IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No

10/814,123

Confirmation No.

8039

Applicant

Zhang, et al.

Filed Title April 1, 2004
Protein Compatible Methods and Compounds for Controlling

the Morphology and Shrinkage of Silica Derived from Polyol-

Modified Silanes

TC./A.U.

1712

Examiner

Kuo Liang Peng

Docket No.

3244-126 (Formerly 571-932)

Honorable Commissioner for Patents P. O. Box 1450
Alexandria, Virginia 22313–1450

Dear Sir:

DECLARATION UNDER 37 CFR §1.132

- I, Michael A. Brook, a citizen of Canada, and resident of Ancaster, Ontario, Canada, declare that the following facts are within my knowledge and are true.
- 1. I reside at 165 Charterhouse Crescent, Ancaster, Ontario, Canada L9G 4M4.
- 2. I currently am a Professor in the Department of Chemistry, McMaster University, 1280 Main St. W., Hamilton, Ontario, Canada, L8S 4M1.
- 3. I have been working in the area of organic, polymer and materials synthesis utilizing silicon chemistry since 1980. My curriculum vitae is attached to this Declaration as Exhibit A.

- 4. I am an inventor, along with Zheng Zhang, Yang Chen, Jorge Cruz-Aguado, Richard J. Hodgson, Dina Tleugabulova and John D. Brennan, of the subject matter as claimed in U.S. Patent Application No. 10/814,123 filed April 4, 2004 (hereafter "the Application").
- 5. I have read and understood the disclosure and claims of the Application.
- 6. I have read and understood the Office Action that issued on the Application on October 18, 2005. The Examiner is of the view that claims 1-5, 8-10, 38, 40-45 and 47-48 are obvious over Nakanishi688 (US 5,009,688) in view of Gill (J. Am. Chem. Soc., (1998), 120, 8587-8598), claims 1-5, 8-10, 40-45, 47-52, 54-55 and 56 are obvious over Nakanishi875 (US 5,624,875) in view of Gill, to claim 38 is obvious over Nakanishi875 in view of Gill and as evidenced by Barkin (US 3,374,103) and claims 53 and 57-61 are obvious over Nakanishi875 in view of Gill.
- 7. I have read and understood the claims that are attached to this Declaration as Exhibit B that I understand the Applicants are filing in response to the Office Action dated October 18, 2005. My comments below are based on the amended claims in Exhibit B (hereinafter "the amended claims").
- 8. The Applicants have developed a biomolecule compatible method of preparing bimodal siliceous materials having a meso/macroporous structure that is suitable for chromatographic applications by combining polyol-modified silane precursors with one or more water soluble polymers under conditions where a phase separation occurs before gelation.
- 9. Nakanishi688 describes methods of preparing siliceous materials with controlled pore size by combining alkoxysilanes, or oligomers thereof, and a water soluble polymer, under conditions where phase separation occurs before gelation. Nakanishi688 does **not** teach that the resulting materials are bimodal,

i.e. that they have a meso/macroporous structure. The materials prepared using the method taught in Nakanishi688 are only described as "porous". Further, Nakanishi688 does not teach the desirability of the use in any form of biologically compatible materials in the preparation of silica. Harsh conditions, including alcoholic solvents and calcination, are utilized in critical steps in the preparation of the silica materials described in Nakanishi688. Such conditions are not compatible with biomolecules. Calcination is done at temperatures which would decompose all biomolecules of interest. A person skilled in the art would not be lead to use the method taught in Nakanishi688 for the entrapment of biomolecules.

Nakanishi875 describes methods of preparing siliceous materials with a 10. bimodal meso/macroporous pore structure by combining alkoxysilanes, or oligomers thereof, and a water soluble polymer, under conditions where phase separation occurs at least concurrently with gelation, followed by treatment of the resulting gel with a matrix dissolving agent. Nakanishi875 does not teach that bimodal (i.e. meso/macroporous) silica materials can be obtained by hydrolyzing and condensing an alkoxysilane in the presence of a water soluble polymer. The bimodal structure is obtained only after treatment of the gel with a matrix dissolving agent. Further, Nakanishi875 does not teach the desirability of the use in any form of biologically compatible materials in the preparation of silica. Harsh conditions, including alcoholic solvents and matrix dissolving agents, are utilized in critical steps in the preparation of the silica materials described in Such conditions are not compatible with biomolecules. Nakanishi875. particular, the matrix dissolving agents taught in Nakanishi875 include basic substances such as ammonia or sodium hydroxide and acidic substances such as hydrogen fluoride (see column 4, line 66, to column 5, line 10). Applicants submit that a person skilled in the art would know that all of these substances would be detrimental to the activity of biomolecules. The resulting gel is also calcined at temperatures which would decompose all biomolecules of interest. A person skilled in the art would not be lead to use the method taught in Nakanishi875 for the entrapment of biomolecules.

11. Gill describes methods of entrapping biomolecules in siliceous materials prepared from polyol silicates such as polyglyceryl silicate (PGS). PGS was prepared by the partial hydrolysis and condensation of tetramethyl orthosilicate (TMOS) to poly(methyl silicate) (PMS), followed by transesterification with glycerol, in a one pot reaction catalyzed by hydrochloric acid or poly(antimony(III) ethylene glycoxide). Specifically, at page 8595-8596, Gill describes the preparation of methyl/ethyl ester and polyol ester precursors as follows:

Poly(methyl silicate) (PMS) and poly(glyceryl silicate) (PGS): TEOS (0.48 mol) was mixed with ethanol (50 mL), and hydrochloric acid (10.4 mL of 0.25 M) was added over 30 min with vigorous stirring; then the mixture was heated to 70 °C for 15 h. Rotary evaporation at 35 °C provided PMS of composition SiO_{1.1-1.2}(OMe)_{1.6-1.8} as a clear, viscous liquid. PGS was obtained by adding glycerol (0.38 mol) to the reaction mixture over 1 h, heating to 50 °C, and stirring for a further 40 h. [....] FAB-MS indicated that the product consisted mostly of glyceryl-bridged linear oligomeric polysilicates of DP 5-9. Various glyceryl silicates ("SiGlc₂₋₄") and poly(glyceryl silicates) ("SiO_{0.5-1.5}- Glc_{0.5-2}") were prepared by this method.

Gill utilizes Bronsted (HCI) or Lewis (poly(antimony(III) ethylene glycoxide)) acid catalysts and water to prepare PGS. Such conditions are ideal for alkoxysilane hydrolysis and, ultimately, condensation to prepare siloxane oligomers and polymers. Gill notes that DP 5-09 oligomers are formed. Thus, Gill prepares mixed alkoxy / siloxy species that he calls PGS. It is not possible to prepare pure alkoxysilanes in a medium containing water, such as hydrochloric acid, particularly when acidic catalysts are present (see C. J. Brinker and G. W. Scherer, Sol-Gel Science - The Physics and Chemistry of Sol-Gel Processing, New York, Academic Press, 1990 - p. 116 "Tetraalkoxysilanes, organotrialkoxysilanes, and diorganodialkoxysilanes hydrolyze upon exposure to water vapor"; "Hydrolysis is most rapid and complete when catalysts are

employed."; "Many authors report that mineral acids are more effective catalysts...").

- 12. Diglyceryl silane (DGS) is an example of a polyol-modified silane precursor.
- 13. We have extensively examined the experimental cure conditions described for PGS by Gill. Attempts to prepare meso/macroporous silica using PGS prepared as described in Gill were unsuccessful using comparable recipes to those using DGS of the present invention. Gelation of the prehydrolyzed PGS occurred before phase separation and macroporous materials were not produced under these conditions.
- 14. DGS, related glycerylsilanes and other polyol-modified silanes, used in the methods claimed by the present Applicants are fundamentally different from the material(s) prepared by Gill. It is my opinion that PGS as described in Gill does not provide the degree of control of gelation time required to obtain the bimodal macro/mesoporous siliceous material that is obtained using the Applicants' monomeric polyol silanes.
- 15. In summary, I believe that Applicants are entitled to claim a method of preparing bimodal siliceous material by combining polyol-modified silanes with one or more water soluble polymers under conditions where a phase separation occurs before gelation as specified in the amended claims. I am of the opinion that the amended claims are not obvious in view of Gill in combination with Nakanishi688 or Nakanish875, since the substitution of DGS for the alkoxysilanes used in both of the Nakanishi patents would not be expected to provide the bimodal macro/mesoporous siliceous material that is obtained using the method of the present invention. This is substantiated by the fact that experiments performed in our own labs have demonstrated that PGS, when combined with a water soluble polymer in the method as claimed in the

Applicants' application does not provide bimodal meso/macroporous siliceous material. Further a person skilled in the art, looking for a biomolecule compatible method of preparing bimodal siliceous materials would not have been motivated modify Nakanishi688 or Nakanish875 since critical steps in the methods described in both of these patents are not biomolecule compatible.

I hereby declare that all statements made herein of my own knowledge 15. are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statement and the like so made are punishable by fine or imprisonment or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the Application or patent resulting therefrom.

1506 16, 2006 Date

Michael A. Brook

EXHIBIT A

Curriculum Vitae

Michael Adrian Brook

Address

Home:

165 Charterhouse Cres.

Ancaster, Ontario Canada, L9G 4M4. (905) 648-7361

Business:

Department of Chemistry

McMaster University, ABB 459 1280 Main St. W. Hamilton, Ontario

Canada, L8S 4M1. (905) 525-9I40 ext. 23483 FAX (905)-522-2509

E-mail: mabrook@mcmaster.ca
Web: www.chemistry.mcmaster.ca/silicone

Personal Data

Date of Birth:

November 2, 1955

Country of Birth: Citizenship:

Canada Canadian

Marital Status:

Married, 3 children.

Education

ETH-Zürich (Swiss Federal Institute of Technology)

1984-85

Postdoctoral Fellowship, Supervisor: Prof. Dr. D. Seebach

McGill University, Ph.D. (Dean's Honour List)

1983

Supervisor: Prof. T.H. Chan (conferred 1984)

Thesis: The Trimethylsilyl Group in Organic Synthesis

University of Toronto, Honours B.Sc.

1978

Supervisor: Prof. M. Thompson, 4th year project

Thesis: The Oxidation Products of 8-hydroxyquinoline with Ceric Ammonium

Nitrate

University of Sussex, UK, Chemistry, first year

1974

Current Status at McMaster

Professor of Chemistry, tenured.

Associate Member, Department of Pathology and Molecular Medicine (1993-2002).

Associate Member, Chemical Engineering (1999-2004).

Professional Organizations

Member, Chemical Institute of Canada

Member, American Chemical Society

Member, McMaster Institute for Polymer Production Technology

Member, Brockhouse Institute for Materials Research (McMaster)

·	
Employment History McMaster University, Professor (Promoted July 1997)	1997-
present	
McMaster University, Associate Professor (Promoted July 1991) McMaster University, Assistant Professor (Tenured July 1990) Prof. W.H. Rapson, University of Toronto	1991-97 1985-91 1979
Determination of potential mutagenic products of the aqueous chlorination of wood pulp.	
Dr. O. Merecz, Ontario Ministry of the Environment	1978,
1977	
Analysis of polycyclic aromatic hydrocarbons by capillary GC and HPLC.	
Mr. T. Segeren, Chevron Asphalt, Calgary	1976
Analysis of aqueous asphalt emulsions.	
, many one of a queene depression and a second seco	
Consultancies	
Silicone Injection Molding Company, name withheld	2006
Biomaterials Company, name withheld	2005
Jenner and Block, Chicago	2005
Innovalight, St. Paul, MN	2004-
2005	
Inamed CA	2003-
2005	2000
Digital Persona	2004
	2003-
Vision Company, name withheld 2004	2000-
	2003-
MDS-Sciex, Toronto	2005-
2004	2003-
Dow Corning Corporation, Midland MI	2003-
2004	2002
Federal Government of Canada (Justice, Health)	2003,
2004	0000
Kent and McBride, Philadelphia	2003
GenoRx, CA	2003
Strategic Analysis International, Philadelphia	2003

5 .

Surtec, Valparaiso, ILL	2003
Eisenmann, Crystal Lake ILL	2002
Shook, Hardy and Bacon, Kansas City	2001-
2002	
Teltech (now Intota/Sopheon)	1993-
Stroock and Stroock and Lavan, New York	2001
Genencor, Palo Alto	2001
Sasol, Austin TX	2001
Arkmount Systems, Toronto	2000
Xanthon, NC	2000
Gillette, Boston	2000
Shapiro, St. Paul MN	2000
Hatch and Associates, Shanghai	2000
General Electric, Waterford NY	2000
CalEnergy, Calipatria CA	2000
Ballard Power Inc., Vancouver	2000
Dow Corning Corporation, Midland MI	1990-
2000	
Jones Rogers, Toronto	1997-
2000	
Kent and McBride, Philadelphia	1999-
2001, 2003	
Trojan Technologies, London ON	1998-
2000	
CK Witco, Sistersville WV	1999
FEI Technologies, Princeton NJ	1999
Unilever, Port Sunlight UK	1997-98
Tel-Tek/Norsk Hydro, Porsgrunn Norway	1998
Strook and Strook and Lavan, NYC	1997
Eastman Chemical, Kingsport, Tennessee	1997
Albemarle Corp., Baton Rouge Louisiana	1996
Delphax, Mississauga ON	1996
Magnifoam, Barrie ON	1996-97
Lotek, Markham, ON	1995
Price Waterhouse, (for AMT), Toronto	1995
IVACS	1995
Itron, Waseca MN	1994
Trace Sciences	1993
Abitibi Price, Canada	1991-92
S&S Productions	1990
C.I.L. (now I.C.I. Canada)	1988
Galen Pharma (now Biovail, Trimel Lifesciences)	1988-90

Scholarly and Professional Activities	
ACS Award Committee, Member (specific award is confidential)	2005-
2010	
Silicon Chemistry (a journal), Regional Editor, The Americas,	2000-
Innovalight, St. Paul, MN, Scientific Advisory Board, Member	2004-
5th Polymerization in Dispersed Media, Lyon France (2004)	2003-4
Member, International Organizing Committee	
Scientific Advisory Board, Ian Wark Research Institute,	
Member, University of South Australia	2002-4
The 3rd International Workshop on Organosilicon Polymers (2003)	2002-3
Member, Organizing Committee, June 23-25, 2003; Rensselaer	Polytechnic
Institute, Troy, NY	Olytechine
Formulation Days: Silicones and Fluorocarbons, Lyon France, Dec. 9	10 2002
2002	
(Journés formulation silicones et fluorés), Member, Organizing Committe	е
Perspectives on Silicon, Ian Wark Research Institute, Adelaide, July 15-19	9, 2002.
Member, Advisory Board, University of South Australia	2002
Visiting Professor, Ian Wark Research Institute, University of South Austra	alia 2002
Visiting Professor, Unité Mixte CNRS BioMérieux Lyon, France	2000
Visiting Scientist, Trojan Technologies, London Ontario	1999
Can. J. Chem. Special Issue in honour of Adrian Brook, (pub. Nov. 2000),	
Guest co-editor	1998-
2000	
XXX Organosilicon Symposium, Co-Chair	1997
Visiting Professor, Université de Bordeaux, Bordeaux, France	1996
Visiting Professor, Université Paul Sabatier, Toulouse, France	1996
Visiting Professor, University of Amsterdam	1992-93
74 th CIC Chemistry Conference	.00= 00
Program Co-Chair	1990-91
Abstract Editor	1990-91
Symposium Organizer	1990-91
Conference Chairman, Southwestern Ontario	1000 01
Undergraduate Chemistry Conference	1987
Journal Referee (in order of frequency)	1307
1) Silicon Chemistry	
Journal of the American Chemical Society	
3) Langmuir	
4) Canadian Journal of Chemistry	
5) Chemistry of Materials	
6) Biomaterials	
7) Organometallics	
8) Organic Letters	
9) Applied Surface Science 10) Journal of Boltman Science Bort As Boltman Chamieter	
10) Journal of Polymer Science Part A: Polymer Chemistry11) Applied Organometallic Chemistry	

- 12) J. Chem. Soc., Dalton Transactions
- 13) AIChE Journal
- 14) Science
- 15) Journal of Materials Chemistry
- 16) Artifical Organs
- 17) Journal of Inorganic Biochemistry
- 18) Australian Journal of Chemistry
- 19) Tetrahedron Letters
- 20) Journal of Organic Chemistry
- 21) Journal of Organometallic Chemistry
- 22) Synlett
- 23) Inorganica Chimica Acta
- 24) Chemische Berichte
- 25) Journal of Physical Organic Chemistry
- 26) Tetrahedron Computer Methodology

External Grant Reviews (in order of frequency)

- 1) NSERC Research Grants
- 2) NSERC Equipment Grants
- Canadian Foundation for Innovation Review Chemistry Panel CFI Panel (Nov. 2001)
- 4) Canadian Institutes for Health Research grant review
- 5) NSERC Industrial Partnerships Program (CRD/IOR)
- 6) NSERC Strategic Grant
- 7) National Science Foundation (USA)
- 8) American Chemical Society, Petroleum Research Fund (PRF)
- 9) Killam Fellowship
- 10) US-Israel Binational Science Foundation

Government Panels

Expert Advisory Panel on Breast Implants, Therapeutic Products Directorate, Medical Devices Bureau, Health Canada, member, 2002

Scientific Advisory Panel on Breast Implants, Therapeutic Products Directorate, Medical Devices Bureau, Health Canada, member, March 2005

Expert Advisory Panel on Breast Implants, Therapeutic Products Directorate, Medical Devices Bureau, Health Canada, member, public panel, Sept. 2005

Areas of Interest

Organosilicon Chemistry

Silicon-biopolymer copolymers, Organofunctional silicones, Silica surface modification, Silicone Polymers,

Protein entrapped in silica and silicones (immobilized enzymes), Silane coupling agents,

Reactive Silicon Species

Other Interests Ocular Materials, Oral Vaccines, Functional Colloids, Synthesis of Nove Synthetic Organic Chemistry Honours	el Polymers,
Killam Fellowship (Canada Council of the Arts) 2004	2003-
President's Award for Instruction (McMaster) McMaster Student's Union Teaching Award (Faculty of Science) 1997	2003 2002,
Invited Professor, Ian Wark Research Institute, University of South Austra Gold Key Honour Award, McMaster University Invited Professor, Unité Mixte CNRS BioMérieux Lyon Nomination for McMaster Students Association Teaching Award 1999	alia 2002 2000 2000 2001,
94	1998, 96,
Synergy Award, Conference Board of Canada, NSERC with Mark R. McDermott and Connaught Laboratories, one of 4 anni wide awards	1996 ual Canada-
(Award given for Industry-University collaboration) Invited Professor, Université de Bordeaux, Bordeaux, France Invited Professor, Université Paul Sabatier, Toulouse, France Invited Professor, Universeit van Amsterdam, Netherlands Dutch National Science Foundation Foreign Researchers Award (NWO Bezoekersbeurs) IUPAC Travel Award	1996 1996 1992-93 1992-93
Ichikizaki Travel Award for Young Chemists 1990 NSERC Canada University Research Fellowship NSERC Canada Postdoctoral Fellowship NSERC Canada Postgraduate Scholarship T. Sterry Hunt Award (McGill) Society of Chemistry and Industry Gold Key Gollop Award in Chemistry (Toronto)	1988, 1985-95 1984-85 1979-83 1979-80 1978 1978
S.H. Jane Silver Medal (Toronto) ACS Undergraduate Award in Analytical Chemistry Ontario Scholar	1977 1977 1974
Status	URRENT
Lihua Liu 2004 Biopolymer modified silicones Lucy Ye (with Bob Pelton, Chemical Engineering 2004 Bicompatible TiO ₂	

Hazem Amarne Weian Zhao Dave Thompson Sanela Martic Ph.D. Queen's		onates as structuctional Colloids Tethered nuck An Investigativ	eotides		ed M	.Sc.,
	Materials as	Alternative Mat	rices for M	laldi-Tof Appl	ications	
Kui Guo	2001-04	Protein in Sol				
Forrest (Li) Gan	2001-03	Silicone peption	ies		Ph.D.,	
McMaster			•			 .
Cindy Liu	2001-03	Tris-Modified	Silicone	Surfactants	and	Their
	Angiotech	actions with Pro	toine		Vancoi	or
Scientist	inter	actions with Pio	ileins		Vancou	ivei,
Paul Zelisko	1999-01	Silicone-protei	n conolym	ers	P	h.D.,
McMaster	1000-01	Omoone protei	ii copolyiii	CIS	• :	1.0.,
Amro Ragheb	1999-01	Anti-fouling co	atings		Ph.D.,	
McMaster		·			,	
David Valentini	1994-96					
	Scientist, Gl	axo				
The coupling of sy	nthetic and t	piological polyn	ners: silico	one - starch	compos	ites
David Bayles	1994-96	Towards an α -	silyl cation	1	Ph.D.,	
McMaster						
Grant Crowe	1992-94	The β -effect of	extracoor	dinate silane:	s Scientis	st,
Apotex						
Tom Stefanac	1992-94				Scientis	st,
Allelix						
Silane based radica	•	ion: functionaliz	ed homop	olymers and		
Mike Roth	1992-94				Scientis	st,
PMC Film					<i></i> .	
Controlled formation	of new Si-ba	sed polymenc s	ystems		Tottenh	am,
Ont. Graham McGibbon	1000 01				Colontia	.4
	1989-91				Scientis	st,
Boeringer- Gas phase measure	ments of the	β-effect for vinyl	cations		Ingelhe	im,
Montreal					•	·
Weifeng Yu	1988-91				Scientis	it,
EPA	an ailiaan					
The <i>roles of ligands</i> Oakville	on silicon					
Andrea Osterroth silicones	1988-90 <i>Po</i>	ly(methyl meth	acrylate)	sterically st	abilized	with
SIIICUTIES	(co-supervise	ed with RH. Pe	lton, Chen	nical Enginee	ring)	

Thomas Sebastian Zenon	1987-89 Polytrichlorosilylstyrenes	Scientist,
2011011		Environ.,
Burl. ON Mahmud Hadi	1986-88 The β-effect	МВА
Ph.D. students STUDENT STATUS	YEAR(S) TOPIC	CURRENT
Dave Thompson Forrest (Li) Gan Elodie Pacard	 2005- Silicone-modified saccharides 2003- Stereoselective reduction 2002-05 Colloidal Silica Aggregates Joint with Christian Pichot, ENS-Lyon France 	
Amro Ragheb Poly(Ethylene Oxide)	2001-05 Controlling Protein-Silicone Inte	eractions With
Paul Zelisko Masaaki Amako Mustafa Mohamed	2001-05 Silicone-protein copolymers 2001-04 Organometallics in silicones 1996-01 Surface modification by silane photolysis	
Sonya Balduzzi Ahmed Alzamly Frank Laronde	1995-01 Functional silane and cobalt protecting of 1999-00 Silicone-protein copolymers 1995-00 C ₂ -symmetric Lewis acid catalysts:	withdrawn
	imidazole in the stereoselective hydrosilylatic compounds. Scientist Proteomics	on of carbonyl MDS
Rodica Stan	1994-99 Synthesis of novel organofunctional silanes for interface control GE, WV	Scientist,
Vasiliki Bartzoka Taro Chem	1994-99 Silicone-protein interactions	Scientist,
Mark Stradiotto	1995-99 The dynamics and reactivity of η^1 -indenging (co-supervised with with M. J. McGlinche	
Prof. Dalhousie Paul Charpentier	1993-97 Supported Metallocene Polymerizat	tion Catalysts
Engineering)	(co-supervised with with A. Hamie	elec, Chemical
Ralph Ruffolo transition metal-stabiliz supervised with with M Howard Ketelson	· ·	(co- onment ON
silica	(co-supervised with RH. Pelton, Chemical Scientist, Alcon	

Courtney Henry	1990-94	Electrophilic additions, vinylsi	lanes	Prof.
Sheridan College Carol Dallaire MDS Laval	1988-92	The β -effect for vinyl cations		Scientist,
Melvin Farquharson	1985-86	Lewis Acids		Deceased
P.D.F.s STUDENT STATUS	YEAR(S)	TOPIC		CURRENT
Rebecca Voß Ferdinand Gonzaga Yan Gao Dan Chen Amro Ragheb	2005 2003 2003 2000- 2005-	Silicone surfactants Proteins in silica Plasticized sol-gels Fluorinated silicones		
Jian (Jack) Guo surfaces	2004-05	Tidoffilated emberios	Biocompat	tible silicone
Zheng Zhang	2001-04 PDF, U.	Washington	Proteins in	silica
HongJian Tian	2001-04 PDF Wat	terloo	Contact le	ns cleaning
Hong Chen surfaces	2001-04	ssistant Prof.,	Protein	compatible
,		ssistant Fron.,	Wuhan	University of
Technology Shouhai Gao	2001-01		Contact le	ns cleaning
Alexander Tseitlin Chemist,	1997-98	Wood-plastic composites		Research
Toronto Gilles Sèbe Bordeaux	1996-97	Wood-polyolefin Composites		Siltech, Assoc. Prof.,
Gang Hu	1995-97 Superior	Silicone Hydrophobes on Coatings	Hydrophi	-
Winnipeg. Jianxiong Jiang Chengdu	1992-96	Silicone Rubbers		Ltd. Scientist,
onongua -		R	esearch	Silicone
Christine Gottardo	1995-96	Lab Manager and Paper silan		Institute Asst. Prof.,
	Lakehea	d Univ.		

Christophe Le Roux Toulouse	1993-94	Radical Reactions of Hydrovinylsilanes,	CNF	RS,
CK. Yeom Membrane	1992-94	Pervaporation Membranes	Kore	ean
Hari Gupta McMaster	1992-93	Silicone Membranes	Com PDF	ipany ,
Pankaj Modi McMaster	1991-92	Oligosilylstyrenes, composite membrane	s PDF	•
Wei Li China	1991-92	Membranes from silicones	Scie	ntist,
T. Mancilla-Percino CINVESTAS	1990-91	β-effect; Friedel-Crafts with ketones	Prof	
Stefan Müller BASF	1988-89	The β-effect; Friedel-Crafts with ketones		ico City ntist,
3. (3.			Gerr	nany.
Technicians STUDENT STATUS	YEAR(S)	Торіс	Curri	≣NT
Renita D'Souza Kui Guo Cindy Liu Tom Stefanac student	2004 2001 2000 1994	Silica Sol Gels Chelating silicones Recycling silicone	see	M.Sc.
Chunfeng Guo	1991-3 Parkhurs	Coupling reagents, glass coatings t Knitwear		
Summer Students/In	Course S	tudents		
STUDENT STATUS	YEAR(S)	TOPIC	CURRE	NT
Aid Atlic	2005	Silicones by enzymes		
Amélie Burleraux	2005	Non-bleeding silicones		
Jill Ranger student	2003-5	Proteins and silicones	4 th	year
N. Oakley	2004	Sterically bulky silicones		
S. Krakar	2004	Non-leaching silicone gels		
L. Tran	2004	Enantioselective reduction		
Meghan Marshall	2003-4	Western Blots of Proteins on Silicone (with H. Sheardown)	2003	
Lisa Wilkinson Queen's	2003-4	Silica aggregation 4th ye	ear	student

Lee Freiburger	2003-4	Metallomesogen synthesis	3rd	year
student. Renita D'Souza Mike Hrynyk	2002-4 2002-4	Silica formulations (done in school year A Proteins in silicone rubber (done in sch		
summer) Joanne Poloczek	2003	Borosilylation (with Steve Westcott, Mt. A	Ilison) 3	s rd year
student Stefanie Mortimer student	2003	Proteins on modified silica surfaces	4 th	year
Aoife O'Carroll student	2003		3 rd	year
Jonathan Schinkel Allison	2003	Metallomesogen synthesis 4 th year	studer	nt Mt.
Susan Jo student	2003	Drug delivery from silicone elastomers	2 nd	year
Cynthia Kwong summer)	2002-3	Cleaning contact lenses (done in scho	ool yea	r AND
Ken Mak Allison Chapman Stefanie Mortimer	2002-3 2002 2002	New silicone emulsions (done in school y Contact lens cleaning Proteins on modified silica surfaces	ear)	
Michele Riordon Meaghan Walsh	2002 2002	Silicone-protein conjugates Sol-gel protein in silica		
Jannine Crowley Meaghan Walsh	2001 2001	Silicone Emulsions Enzyme Emulsions		
Laveena Munshi School	2001	Chelating Silicones	Medic	al
Jannine Crowley Ines Alonso Bilbao	2000 2000	Anti-fouling Coatings Silicones and Steric Stabilization	F	h.D.
Andre Lapierre Pittsburgh	2000	Enantioselective Reductions	Ph.D.	
Krista Kerr Dino Alberico	1999 1999	Enantioselective ketone reduction Thermplastic elastomeric silicones	F	h.D.
Guelph Bryan Davies McMaster	1998	Chelating Silicones	3 nd	Year
Friedrika Becker Duisburg	1997	Ethylene Oxide Sterilization of Silicones	Ph.D.	
Marko Baller	1997	Decouplable Coupling Agents.	Ph.D.	
Bryan Davies McMaster	1997	Silicone Wood Composites	2 nd	Year
Stacey Bridges Student	1996	Wood-PE Composites	Grad.	
Denny Lin Toronto	1995	Chiral tartrate silanes	M.Sc.	

Herman Yang	1994-96	DMSO for D ₃ production	Quantum
Computers Hanan Atala Helen B. Penny	1994-95 1992	Amino acid derived surfactants Hydrosilanes	
Ralph Ruffolo Toronto	1992	Tartrate modified silicones	PDF
M. Tomaschewski BioChem.	1987	The β-effect; Acylation	Scientist,
			Thera.,
Laval Patricia Falletta CCIW	1986-87	PolysilyIstyrenes	Scientist,
Jennifer Townsend Ont. Min.	1986	Polysilylstyrenes	Scientist,
Environment			of
Axel Neuy Universität	1988-89	β-effect	Ph.D.
			Duisburg,
Germany Peter Hülser Gmbh,	1985-86	The Silicon α - and β -Effects	SurTec
·			Germany.
Fourth Year Project		Tania	0
STUDENT STATUS	YEAR(S)	TOPIC	CURRENT
Stephanie Krakar	2004	Oligocarboxylate silicones	
Jill Ranger	2004	Surface bound nucleosides	
Stefanie Mortimer Carolina	2003	Heparin delivery	M.Sc., N.
Lauren Scott	2003	Antithrombogenic surfaces	M.Sc., UBC
Andy Cleaver	2000	Enantioselective Reductions	
Ines Alonso	1999	Silicones and Steric Stabilization	
Andre Lapierre	1999	Enantioselective Reductions	
Dwayne Stresman	1998	Siloxycarbenes (with J. Warkentin)	
Dino Alberico	1998	Cp-silicones, thermal crosslinking	
Gladys Chan school	1998	Protein-Silicone Latexes	Medical
Joerg Urschey	1997	Fluorescent Silicones	
Andrea Straatmann	1997	Water borne coupling agents	
Armin Schneider	1996	Hydrosilation catalysts	
	•	arbeit, Duisburg	
Jeff Kent	1996	Enzymes on Silicone Surfaces	1

Alex Andronov Berkely	1995	Amphiphilic Polymers	M.Sc.
Hanan Atala Thomas Kuhnen Duisburg	1995 1995	Diels-Alder Based Coupling Agents Inorganometallic Polymers	Ph.D.
Andrew Stadler Jay Atanasoff	1994 1994	Organomodified silicone colloids Pt hydrosilation	
Chris Roos Frankfurt	1993	Silanone from thermal decomposition	Ph.D.
Dagmar Ulbrich Frankfurt,	1993	Pausen Khand Reactions Using Disilyl-di	cobalt Ph.D.
		Alkyne complexes	Germany
Jason Bernais	1993	Silicone-cellulose copolymers	MBA
Mike Roth	1991	see M.Sc. student	
Bjorn Ramacher Duisburg	1991	Tetrakis(trimethylsilylalkynylsilanes	Ph.D.
Rick Barker Pioneer	1990	Silicone stabilized colloids	Scientist,
Stoney Creek			Balloon,
Ralf Jueschke Duisburg	1989	The β-effect; Diastereoselectivity	Ph.D.
Bernhard Hladik Duisburg	1989	Silicone radical reactions	Ph.D.
Stefan Wenzel Duisburg	1990	Silylstyrene condensations	Ph.D.
Daniel Chau Corp.	1989	Slow release drugs	Newalta
Sean Guenette Ottawa	1988-89	Slow release drugs	Ph.D.
Axel Neuy Duisburg	1988-89	The β-effect	Ph.D.
Christina Kremers Duisburg	1987-88	Silane polymers and chiral silaheterocycle	es Ph.D.
Elizabeth Jefferson Toronto	1987-88	The β-effect with Styrylsilanes	PDF,
George Elia	1986-87	Mechanism of Mukaiyama Reaction	
Patricia Falletta CCIW		Polysilylstyrenes,	Scientist,
Peter Hülser Gmbh,	1985-86	The Silicon α - and β -Effect	SurTec
·········			Germany.

Research Funding Applications (Type O= Operating, E = Equipment, I = Infrastructure, MI = Major							
Installation, C=Contract)							
Applicants Year	Title of Project, Grantor	<u>Type</u>	Amount				
	Biomimetic Intraocular Lens Surfaces for Minimization of Posterior Capsule Opacification, NSER	CHR C	P				
Brook, M. A. 2006 Cappretta, A.	HPFC Chromatograph, NSERC	Е	29,604				
Brook, M. A. 2006	GPC Chromatograph, NSERC	E	86,610				
2006-2010	D. PDMS Based Keratoprosthesis In vitro and in vivo	0	142,500				
Brook, M. A. 2006-11	Silicone Biocompatibility from Interfacial Control	O	115500				
Research Fun							
Funding Held	(Type O= Operating, E = Equipment, MI = Major Ins	tallatio	on)				
Brook, M.A. 2006	Biocompatible, Thixotropic amphiphilic silicones as	Trave	1 10,000				
Ganachaud, F.	retinal tamponades, Ambassade de France (exchange Montpe	ellier)					
Pelton, R.H. 2006-10	Sentinel: The Canadian Research Network on	O 10	,000,000				
Brook, M. A. 18 others	Bioactive Paper, NSERC, Brook portion 5%						
Brook, M. A. 2005 Sheardown, H.D.	Intraocular lenses, AMO	Grant	157500				
Sheardown, H.D. 2004-05	PDMS - Hydrogel Interpenetrating Networks as	I2I	125000				
Brook, M. A.	Ophthalmic Biomaterials						

Brennan, J.D. 2004	Mercury Porosimeter for Characterization of	RT1(E) 88, 419
Brook, M. A.	Macroporous Silicas, NSERC		
Brook, M. A.	Silicone-Protein complexes: Using molecular affinity	0	130000
2004	to clean surfaces, Alcon Lab. (US 100000)		
Brook, M. A.	Anti-fouling surfaces to reduce clotting (provided by	0	20000
2004	J. Weitz, Hamilton Health Sciences		
Brook, M. A.	Dow Corning Toray Silicones	0	89000
2003	Silicone Liquid Crystals (M. Amako)		
Brash, J. 2003 +3 others	Gamma Counter, NSERC	E	39405
	Development of Mesonerous Manalithia Columns for	CBD	1.0 x10 ⁶
Brennan, J.D. 2003-6 Brook, M. A. Pinto, D. Volmer, D. Covey, T.	Development of Mesoporous Monolithic Columns for High Throughput Proteomics Applications NRC.NSERC, with MDS-Sciex BROOK PORTION (37%)	CND	1.0 x10
Sheardown, H.	PDMS Based Artificial Corneas - Cornea Epithelial	O	110000
2003,4 Griffith, M.	and Stromal Cell Interactions and Device Design		120000
2005 Brook, M. A.	NSERC CHRP (40%)		
Sheardown, H. 2003-2006	Silicone Lenses for the Mitigation of Scarring	О	70000
Brook, M. A. Wong, D.	Following Corrective Laser Eye Surgery Materials & Manufacturing Ontario (Brook portion 40%)		
Brook, M. A. 2001-2005 Control, NSER	Silicon at the Interface: Synthesis Directed to Interfacial	0	74500
Brook, M. A. 2003	Silicone-Protein complexes: Using molecular affinity	O	155000
	to clean surfaces, Alcon Lab. (US 100000)		

Brook, M. A. 2002	Silicone-Protein complexes: Using molecular affinity	O	120000
	to clean surfaces, Alcon Lab. (\$US 80000)		
Brook, M. A. 2001-2002	Dow Corning Toray Silicones	0	25000
	PhD Research Student Funding (M. Amako)		
Brook, M. A.	International Collaborative Travel Grant, CIHR		1600
2001	(+ living expenses in France up to 2 months paid by CNRS)	
Brook, M. A.	Silicone-Protein complexes: Using molecular affinity	O	90000
2001	to clean surfaces, Alcon Lab.		
Brook, M. A.	Protein-Containing Emulsions in Mucosal Immunology	0	84750
2001 McDermott, M. 2002	NSERC CHRP.		89750
			84750
2003			
Organ, M. 2001-3	Accelerating Drug Discovery Using Frontal Affinity	CRI) 1.6x106
Brook, M. A. Brennan, J.D.	Chromatography/Mass Spectrometry, NSERC, with INH with MDS-Sciex		
Schriemer, D. 2001-3	BROOK PORTION		100000
McCarry, B. E. 2000	Biomolecular Interactions, Ontario Innovation Trust	MI	5,190,000
Brook, M. A. (16	others)		
McCarry, B. E.	Biomolecular Interactions, CFI	MI	5,190,000
Brook, M. A. (16	others)		
Harrison, P. 2000 Warkentin, J. McGlinchey, M	FT-IR System for <i>in-situ</i> Reaction Monitoring, NSERC 1.	Е	106145
Brook, M. A. Berti, P.			

Valliant, J.F.

Brook, M.A. 2000 Harrison, P.H. Bain, A., Leigh McGlinchey, M Epand, R.; Val	1.J.	MI	336800
Brook, M. A.	Reduced Fouling Quartz Surfaces for	0	40000
2000-2001	UV Sterilization of Water, Material & Manufacturing Ontari	0	
Pelton, R.H.	Calcium Carbonate Adhesion to Paper, Mintech Canada,	0	35840
1999-2003 Brook, M.A.	Grant-in-Aid (13 hours/month)		
Brook, M. A.	Reduced Fouling Quartz Surfaces for	0	10000
1999-2000	UV Sterilization of Water, Trojan Technologies Inc.		
Brook, M. A.	Reduced Fouling Quartz Surfaces for	0	70000
1999-2000	UV Sterilization of Water, Material & Manufacturing Ontario		
Pelton, R. H. 1999-2002 Brook, M. A.	Calcium carbonate adhesion to paper, Mintech Canada	0	30,000
Brook, M. A. 1999	Silicone Spreading, Unilever Research	С	6500
Terlouw, J. K 1998 Brook, M. A. Bain, A. Stöver, H.	MS Infrastructure	I	498000
Brook, M. A. 1998	Silicone Membranes, Tel-Tek Norsk Hydro	С	28000
Brook, M. A. 1998	Modifying Quartz Surfaces, Trojan Technologies	С	13462

Brook, M. A. 1998-2000	Dual Functionality Coupling Agents for the Fabrication of	O	80000
	Wood-Plastic Composites, Material & Manufacturing Ontar	io	
Brook, M.A. 1997	Silicone sterilization with EO	O	22000
	OCMR and Walsh Medical Devices		
Brook, M.A. 1997-2000	Functional Silane Coupling Agents : Grafting	O	44000
227, 2000	Incompatible Materials and Anchoring Transition Metals, NSERC Operating, 40 hr.		
Brook, M.A. 1997	Wood/Recycled Polyolefin Composites, OCMR .	0	20000
Lott, J. 1996	Environmental Microscope, NSERC, Major installation	MI	633481
	one of several major applicants)		
Kramer, J. M. 1996 Brook, M.A. Ford, D. Schwarz, H. Yang, D.	Molecular Modelling Software and Computer, NSERC	E	47710
Brook, M.A. 1996	Wood/Recycled Polyolefin Composites, OCMR	0	50000
Brook, M.A.	Microparticle Delivery Systems for	CRD	64500
1994-6	Immunogenic Agents, NSERC CRD Matching Funds		
Brook, M.A. 1995	Wood/Recycled Polyolefin Composites, OCMR	O	60000
Brook, M.A. 1995-96	Novel Membranes, Ontario-Singapore Technology	0	92000
Dickson, J. M.	(50% Brook)		
Brook, M.A. 1995-7	Silicone Modified Papers, MODO	0	21000
Pelton, R.	(50% Brook)		

Brook, M.A. 1995-6	Microparticle Delivery Systems for Immunogenic	Ο	122000
McDermott, M. Underdown, B.	Agents, URIF Matching Funds, (50% Brook)		
Brook, M.A. 1994-6	Oral Immunization Delivery Systems,	0	120000
	. Connaught Laboratories (50% Brook)		
Brook, M.A. 1994 Pelton, R.	Dynamic Light Scattering Apparatus, NSERC,	Е	105197
Winnik, F., Stö	ver, H.		
Brook, M.A. 1994	Silicon based Polymerization Inititors, OCMR	O	35000
Brook, M.A. 1994	Oral Immunization Delivery Systems, Connaught Lab.	O	120000
Brook M.A. 1993-96	Stereocontrol and Silicon: Application to Organic and	O	31000
	Polymer Synthesis, NSERC		
Brook, M.A. 1993-	Silicon based Polymerization Inititors, OCMR	O	20000
Stöver, H.D.H. 1992	Differential Scanning Calorimeter, Thermalgravimetric	E	71559
Brook, M.A.	Analyzer, NSERC		
Brook, M.A. 1991	OligosilyIstyrenes as Glass Coating Materials, OCMR	О	15500
Brook, M.A. 1990-92	Pervaporative Membranes, URIF Matching Funds	Ο .	57000
Dickson, J.	(50% Brook)		
Brook, M.A. 1990-92	Pervaporative Membranes, NSERC CRD Matching Funds	O	54000
Dickson, J.	(50% Brook)		
Brook, M.A. 1990-92	Pervaporative Membranes, ICST	O	45000

Dickson, J.	(50% Brook)		
Brook, M.A. 1990-92	Organosilicon compounds: From the β-effect to Polymers,	O	30000
	NSERC		
Brook, M.A.	Polymers, OCMRO	4500	1989
Brook, M.A. 1989	Silicone Polymers, Dow Corning	Ο	6500
Brook, M.A. 1989	Gel Permeation Chromatograph, NSERC	E	54260
Brook, M.A. 1988	Sterically Stabilized Particles, Xerox	0	5000
Pelton, R.	(50% Brook)		
Brook, M.A. 1988	Glycol-Silicone Polymers, J.P. Bickell Foundation	O	12500
Brook, M.A. 1988-89	Chiral Manifolds & Lewis Acids: Organosilane	O	30000
	& Titanium Compounds, NSERC		
Brook, M.A.	Oligotrihalosilylstyrenes: & Polymer Blending Agents OCMR	O	12500
Brook, M.A. 1987-90	Polysilylstyrenes, MIPPT	0	5000
Brook, M.A. 1987 Falletta, P.	Silicone Coating Materials, SEED (E + IC)	O	2600
Brook, M.A. 1987	Organosilicon Compounds Bearing Chiral Ligands:	0	2500
	Synthetic Applications NATO		
Brook, M.A. 1987	Lewis Acids in Enantioselective Organic Synthesis	0	13000
	McMaster University		

Brook, M.A. 1986	Polysilylstyrenes, MIPPT	O	2000
Brook, M.A. 1985-87	The Application of the Trifluorosilyl Group to	O	17280
	Organic Synthesis NSERC		
Brook, M.A. 1985	Lewis Acids in Organic Synthesis, McMaster University	O	15000

<u>Lifetime Publications (Green – undergraduates; Red = graduate students; BLUE = PDFs)</u>

Peer Reviewed

(a) Books

B Brook, M. A. SILICON IN ORGANIC, ORGANOMETALLIC AND POLYMER CHEMISTRY, WILEY: New York, 2000, 608 pages, (704 including tables, and indices, SOLE AUTHOR).

(b) Contributions to Books

- 6. F M. Liu, A. Ragheb, P. Zelisko, and M. A. Brook, *Preparation and Application of Silicone Emulsions Using Biopolymers*, In *Colloidal Biomolecules*, *Biomaterials, and Biomedical Applications* (Surfactant Science, Vol. 116), Elaïssari, Abdelhamid, Ed.; Mercel Dekker Inc., 2004, Chapter 11, pages-309-329, invited manuscript.
- 5. N Laronde, F.; <u>Brook, M. A.</u> Amino acid catalysts for the enantioselective hydrosilane reduction of carbonyl groups, In Catalysts for the Fine Chemical Synthesis, Vol. 1, **Hydrolysis**, Oxidation and Reduction, Roberts, Stan M.; Poignant, G., Eds., 2002, pp. 169-172.
- F Bartzoka, V.; McDermott, M. R.; Brook, M. A., Protein-Silicone Interactions at Liquid/Liquid Interfaces, In Emulsions, Foams and Thin Films, Mittal, K. L.; Kumar, P., Eds., Dekker, New York, 2000, Chap. 21, pp. 371-380, Invited manuscript.
- 3. R Adrian G. Brook and Michael A. Brook, *The Chemistry of Silenes, Adv. Organomet. Chem.*, **1996**, 39, 71-158.
- R <u>Michael A. Brook</u>, 1,2-bis-(Trimethylsilyloxy)cyclohexene, in Encyclopaedia of Reagents in Organic Synthesis, L. Paquette, Ed., John Wiley and Sons, Vol 1, 1995, p. 602, invited manuscript.
- R Michael A. Brook, tert-Butyl α-chloro-α-trimethylsilylacetate, in Encyclopaedia of Reagents in Organic Synthesis, L. Paquette, Ed., John Wiley and Sons, Vol. 2, 1995, p. 862, invited manuscript.
- (c) Journal Articles (C = communication, N = Note, F = Full paper, R = Review)
- 128. C Ferdinand Gonzaga and Michael A. Brook, Structured Nanoparticles in Silicone Surfactant Multilayers, Angew. Chem. Int. Ed., submitted 11/8/2005

Accepted for Publication

132. C Weian Zhao, Yan Gao, Srinivas A. Kandadai, Michael A. Brook* and Yingfu Li. DNA Polymerization on Gold Nanoparticles via Rolling Circle Amplification: Towards Novel Scaffolds for Three-Dimensional Periodical Nanoassembly, accepted Angew. Chem. Ed. Engl. Jan 2006.

131. F Elodie Pacard, Michael A. Brook, Amro M. Ragheb, Christian Pichot and Carole Chaix, Elaboration of silica colloid/polymer hybrid support for oligonucleotide

synthesis, Colloids Surf. B: Biointerfaces, accepted, Dec. 2005.

130. F Chen, H., <u>Brook, M. A.</u>, <u>Sheardown, H. D.</u>, Chen, Y., Klenkler, B. *A Generic Bioaffinity Surfaces*, accepted *Bioconjugate Chemistry* Nov 2005 (ACS ASAP CODEN: BCCHES ISSN:1043-1802. AN 2005:1345621).

Publications

- 129. F Hodgson, Richard J.; Besanger, Travis R.; Brook, Michael A.; Brennan, John D. Inhibitor Screening Using Immobilized Enzyme Reactor Chromatography/Mass Spectrometry. Anal. Chem. 2005, 77, 7512-7519.
- 128. Liang, L.; Dickson, J. M.; Zhu, Z.; Jiang, J.; Brook, M. A., Removal of 1,2-dichloroethane from aqueous solutions with novel composite polydimethylsiloxane pervaporation membranes. J. Appl. Polym. Sci. 2005, 98, 1477-1491.
- 127. F Chen, H.; Chen, Y.; Sheardown, H.; Brook, M. A. Immobilization of heparin on a silicone surface through a PEG spacer, Biomaterials, 2005, 26, 7418-1724.
- 126. C Ragheb, A. M.; Brook, M. A. Highly stable chymotrypsin entrapped in silicone elastomers, Biomaterials 2005, 26, 6973-6983.
- 125. F Yang Chen, Zheng Zhang, Xihua Sui, John D. Brennan and Michael A. Brook, Reduced Shrinkage of Sol-Gel Derived Silica Using Sugar-based Silsesquioxane Precursors, J. Mater. Chem. 2005, 15, 3132 3141.
- 124. F Hodgson, Richard J.; Brook, Michael A.; <u>Brennan, John D.</u>, Capillary-Scale Monolithic Immunoaffinity Columns for Immunoextraction with In-Line Laser-Induced Fluorescence Detection. Anal. Chem. **2005**, 77, 4404-4412
- 123. F Dong, Hanjiang; Brook, Michael A.; <u>Brennan, John D.</u>, A New Route to Monolithic Methylsilsesquioxanes: Gelation Behavior of Methyltrimethoxysilane and Morphology of Resulting Methylsilsesquioxanes under One-Step and Two-Step Processing, Chem. Mater. **2005**, 17, 2807-2816.
- 122. F Sonya Balduzzi, Michael A. Brook and Michael J. McGlinchey, Diastereoselective Addition of Allyl- and Crotylstannanes to Dicobalt-Complexed Acetylenic Aldehyde, Organometallics 2005, 24, 2617-2627.121.

 F Kovarik, Peter; Hodgson, Richard J.; Covey, Tom; Brook, Michael A.; Brennan, John D. Capillary-Scale Frontal Affinity Chromatography/MALDI Tandem Mass Spectrometry Using Protein-Doped Monolithic Silica Columns, Anal. Chem. 2005, 77, 3340-3350.

- 120. F Masaaki Amako, Jonathan Schinkel, Michael A. Brook, Michael J. McGlinchey and James F. Britten, Rac/meso Transformations of Disiloxane-bis(1-indenyl)-ansa-ferrocenes: An x-ray Crystallographic and NMR Study, Organometallics, 2005, 24, 1533-1543.119. F. Xihua Sui, Jorge A. Cruz-Aguado, Yang Chen, Zheng Zhang, Michael A. Brook and John D. Brennan, Properties of Human Serum Albumin Entrapped in Sol-Gel-Derived Silica Bearing Covalently Tethered Sugars, Chem. Mater. 2005, 17, 1174-1182.
- 118. F Hong Chen, Michael A. Brook, Yang Chen, and Heather Sheardown, Surface properties of PEO-silicone composites: reducing protein adsorption *J. Biomaterials Sci., Polym. Ed.*, **2005**, *16*, 531-548.
- 117. F Hong Chen, Zheng Zhang, Yang Chen, <u>Michael A. Brook, Heather Sheardown</u>, Protein Repellant Silicone Surfaces by Covalent Immobilization of Poly(Ethylene Oxide), *Biomaterials*, **2005**, *26*, 2391-2399.
- 116. F Amro Ragheb, <u>Michael A. Brook</u> and Michael Hrynyk, *Highly active, lipase silicone composites, Biomaterials*, **2005**, 26, 1653–1664.
- 115. F. Masaaki Amako, Jonathan Schinkel, Lee Freiburger and Michael A. Brook, Silicone Compatible, Siloxane-Supported Organometallic Compounds and Their Catalytic Activities for the Hydrosilylation of Vinylsilanes and Dienes, J. Chem. Soc., Dalton Trans., 2005, 74 81.
- 114. F Michael A. Brook, Yang Chen, Kui Guo, Zheng Zhang and John D. Brennan, Sugar-Modified Silanes: Precursors for Silica Monoliths, J. Sol. Gel. Sci. Technol. 2004, 31, 343-348.
- 113. F Dina Tleugabulova, Andy M. Duft, Zheng Zhang, Yang Chen, Michael A. Brook and <u>John D. Brennan</u>, *Evaluating Growth Mechanisms of Silica Particles using Fluorescence Anisotropy Decay Analysis*, *Langmuir* **2004**, *20*(14), 5924-5932.
- 112. F Cruz-Aguado, Jorge A.; Chen, Yang; Zhang, Zheng; Brook, Michael A.; Brennan, John D. Entrapment of Src Protein Tyrosine Kinase in Sugar-Modified Silica. Anal. Chem. 2004, 76(14), 4182-4188.
- 111. F Jorge A. Cruz-Aguado, Yang Chen, Zheng Zhang, Nadine H. Elowe, Michael A. Brook and John D. <u>Brennan</u>, *Ultrasensitive ATP Detection Using Firefly Luciferase Entrapped in Sugar-Modified Sol-Gel Derived Silica*, *J. Am. Chem. Soc.* 2004, 126, 6878-6879.
- 110. F R. J. Hodgson, Y. Chen, Z. Zhang, D. Tleugabulova, H. Long, X. Zhao, M. Organ, M. A. Brook, J. D. Brennan, *Protein-Doped Monolithic Silica Columns for Capillary Liquid Chromatography Prepared by the Sol-Gel Method: Applications to Frontal Affinity Chromatography, Anal. Chem.* **2004**, 76, 2780-2790.
- 109. F Liang, Liang; Dickson, James M.; Jiang, Jianxiong; Brook, Michael A. Pervaporation of 1,2-dimethoxyethane from aqueous solutions by crosslinked oligosilylstyrene-poly(dimethylsiloxane) composite membranes. J. Appl. Poly. Sci. 2004, 92, 2284-2294.
- 108. F Liang, Liang; Dickson, James M.; Jiang, Jianxiong; Brook, Michael A. Effect of low flow rate on pervaporation of 1,2-dichloroethane with novel

- polydimethylsiloxane composite membranes. J. Membrane Sci. **2004**, 231(1-2), 71-79.
- 107. F Michael A. Brook, Yang Chen, Kui Guo, Zheng Zhang and John D. Brennan, Sugar-Modified Silanes: Precursors for Silica Monoliths, *J. Mater. Chem.* **2004**, *14*, 1469 1479.
- 106. F Dina Tleugabulova, Zheng Zhang, Yang Chen, Michael A. Brook and <u>John D. Brennan</u> Fluorescence Anisotropy in Studies of Solute Interactions with Covalently Modified Colloidal Silica Nanoparticles, *Langmuir* **2004**, *20*, 848-854.
- 105. F Michael A. Brook, Hong Chen and Heather Sheardown, Silicone elastomers for reduced protein adsorption, *Biomaterials*, **2004**, *25*, 2273-2282.
- 104. F Frank J. LaRonde and Michael A. Brook, *Allylation of aldehydes catalyzed by chiral* N,N'-bis(N-methyl-2-methylene-4,5-bisphenyl-imidazole)-1,2-cyclohexane diamine rhodium (III) complexes, Can. J. Chem. **2003**, 81, 1206-1212, issue dedicated to John Harrod, invited manuscript.
- 103. F Amro Ragheb, Michael A. Brook and Michael Hrynyk, Highly activated, silicone entrapped, lipase, Chem. Commun., 2003, 2314–2315.
- 102. F Travis R. Besanger, Yang Chen, Anil K. Deisingh, Richard Hodgson, Wen Jin, Stanislas Mayer, Michael A. Brook and <u>John D. Brennan</u>, Screening of Inhibitors using Enzymes Entrapped in Sol-Gel Derived Materials, Anal. Chem. 2003, 75, 2382 2391.
- 101. F <u>Brook, M. A.</u>, Laronde, F. J., Ragheb, A., *Controlling Silica Surfaces Using Responsive Coupling Agents*, *Colloid Polym. Sci.* **2003**, *281*, 391–400, invited manuscript.
- 99. F M. Mohamed, M. A. Brook, *AllyIsilane-Modified Amino Acids from the Claisen Rearrangement*, *Helv. Chim. Acta* **2002**, *85*, 4165-4181 invited manuscript
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- 96. F. Michael A. Brook, Paul M. Zelisko, Maeghan J. Walsh and Janinne N. Crowley, Silicone-protein surfactants: stability of water-in-silicone oil emulsions, Silicon Chem. 2002, 1, 99–106.
- 95. F M. S. Eikeland, M.-B. Hägg, Michael A. Brook, M. Ottøy, A. Lindbråthen, Durability of Poly(dimethylsiloxane) when exposed to Chlorine Gas, J. Appl. Poly. Sci. A., 2002, 85, 2458-2470.
- 94. F Brook, M. A.; Ragheb, A. Oxidizable Coupling Agents: Introduction of Surface Functionality, J. Adhesion, 2002, 78, 521-541.
- 93. F Gilles Sèbe and Michael A. Brook, Hydrophobization of Wood Surfaces: Covalent Grafting of Silicone Polymers, Wood Sci. Tech. 2001, 35, 269-282.
- 92. C Mohamed, M.; <u>Brook, M. A</u>. Synthesis of Allylsilane-Containing Amino Acids via the Claisen Rearrangement, Tetrahedron Lett. **2001**, *42*, 191-193.
- 91. F Mustafa Mohamed and Michael A. Brook, Photolysis of Tris(trimethylsilyl)silane: Trapping of Sisyl Radicals, Can. J. Chem. **2000**, 78, 1357-1362.

- 90. N Bain, A., Brook, M. A.; Hazendonk, P.; Reid, D. L.; Stan, R. S. Analysis of NMR Spectra of Some Dimethylsilanes, Magn. Res. Chem. 2000, 38, 894-895.
- 89. F Vasiliki Bartzoka, Gladys Chan and Michael A. Brook, Protein-Silicone Synergism at Liquid/Liquid Interfaces, Langmuir 2000, 16, 4589-4593.
- 88. F Sonya Balduzzi, Krista Kerr and Michael A. Brook, Alkoxyallylsilanes: Functional Protecting Groups, Tetrahedron 2000, 56, 1617-1622.
- 87. F Stradiotto, M.; Brook, M. A.; McGlinchey, M. J. The Molecular Dynamics and Reactivity of Tris(1-Indenylsilane): An NMR Spectroscopic and X-ray Crystallographic Study, J. Chem. Soc., Perkin Trans. 2, 2000, 611–618.
- 86. F Stradiotto, M.; Hazendonk, P.; <u>Bain, A. D.; Brook, M. A.; McGlinchey, M. J.</u> Probing the Effect of Organic and Organometallic Functionalization on [1,5]-Silicon Shifts in Indenylsilanes, Organometallics, **2000**, 19, 590-601.
- 85. F LaRonde, F. J.; <u>Brook, M. A</u>. Stereoselective Reduction of Ketones Using Extracoordinate Silicon: C₂-Symmetric Ligands, Inorg. Chim. Acta **1999**, 296, 208-221.
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Presentations at Meetings

Invited

- 16. <u>Michael A. Brook</u>, J. Guo, H. D. Sheardown, H. Chen, D. Chen, *Carbohydrate Modified Silicone Elastomers*, ISOS XIV International Organosilicon Symposium, Würzburg Germany, August 2005.
- 15. Michael A. Brook, *Protein and oligonucleotide compatible sol-gel preparation and controlled aggregation of primary silica particles*, IUPAC World Polymer Congress, Paris, July 2004.
- 14. Michael A. Brook, Hong Chen, and Heather Sheardown, *Protein Rejecting Silicone Elastomers for Scar Reduction in the Eye*, Emerging New Materials Research Day, Toronto, June 2003.
- 13. <u>Michael A. Brook</u>, Stefanie Mortimer, Cindy Liu and Paul Zelisko, *Formulating Emulsions Using Silicone-Protein Copolymers*, International Workshop on Silicon Containing Polymers ISPO 3 Troy, NY, 2003.

- M. A. Brook, J. D. Brennan, D. Chen, H. Chen, Z. Zheng, P. Zelisko, S. Mortimer and A. Ragheb, *Harnessing Protein Activity at Silica and Silicone Interfaces*, 36th Organosilicon Symposium, Akron, May 2003.
- 11. Muxin Liu, Elodie Pacard, Amro Ragheb, Paul Zelisko et Michael A. Brook, Emulsion de silicone eau dans huile : stabilisation par des protéines, Journées de formulation: Formulation des composés silicones et fluorés: Concurrence ou complémentarité Lyon, France 9, 10 décembre 2002.
- 10. Michael A. Brook, Dan Chen, Kui Guo, Zhang Zheng, John Brennan, Hong Chen and Paul Zelisko, *Using silicon chemistry to stabilize proteins in silica*, XIIIth International Symposium on Organosilicon Chemistry, Guanajuato, Mexico, August 2002, Abstract A-28.
- 9. <u>Michael. A. Brook</u>, Vasiliki Bartzoka, Gladys Chan and Paul Zelisko, *Are Silicones Deleterious to Protein Structure and Function?*, 33rd Organosilicon Symposium, Saginaw MI, April 2000, Abstract B-15.
- 8. M. A. Brook, R. S. Stan, B. Davies, V. Bartzoka. *Combining Silicones with Biopolymers*. XIIth International Symposium on Organosilicon Chemistry, Sendai, Japan, May 1999.
- 7. M. A. Brook and Frank J. LaRonde, *Chiral Extracoordinate Silanes: Catalytic, Enantioselective Reduction of Carbonyl Groups*, 32nd Organosilicon Symposium, Milwaukee, March 1999.
- 6. M. A. Brook, R. Z. Stan and A. Tseitlin, Progress in the Chemistry of Surface Compability, 5th International Conference on Woodfiber-Plastic Composites, Toronto, ON, May 1998, Abstract.
- M. A. Brook, T. Kuhnen, M. J. McGlinchey, R. Ruffolo, M. Stradiotto and J. Urschey, (Metal) Complex Solutions To Some Synthetic (Silicon) Problems, ACS Meeting, Dallas, Apr. 1998, Kipping Symposium (J. Lambert, Awardee), Abstract 279.
- M. A. Brook, Sonya Balduzzi, Vasiliki Bartzoka, Gang Hu, Frank LaRonde, Gilles Sèbe and Rodica Stan, Modifying Biopolymers with Silanes and Silicones, ACS Northeast Regional Meeting, Midland MI, May 1997, Abstract 143.
- Michael A. Brook, David A. Valentini, Rodica Stan, Vasiliki Bartzoka and Gilles Sèbe, Approches to the Dimensional Stabilization of Wood: Hydrophobization, Design Industriel, Architecture et Rhéologie du Bois, Bordeaux, France, March 1997.
- 2. <u>M. A. Brook,</u> H. A. M. Ketelson, C. Gottardo and R. H. Pelton, *Particles in a Box: Hydrosilation Catalyzed by Platinum Nanoparticles Enmeshed in a Silsesquioxane Gel*, 9th International Organosilicon Conference, Montpellier, France, Sept. 1996, Abstract LD8.
- 1. M.A. Brook, H. Ketelson and R.H. Pelton, (Polymer Colloids Symposium), Controlled Modification of Silica Surfaces: Polyolefin and Silicone Sterically Stabilized Colloids, 78th Canadian Society for Chemistry Conference, Guelph, 1995, Abstract 253.

Contributed

a) Peer Reviewed

- 159. F. Gonzaga, M. A. Brook, Structuring noble metals nanoparticles in multilayered silicone surfactants, 89th Conference of The Canadian Society for Chemistry, Halifax NS, May 2006, Abstract.
- 158. Lucy Ye, Michael Brook, Robert Pelton, *Biotinylation of TiO2 nanoparticles and their colloidal stability*, 92nd Annual Meeting Paperweek 2006, Montreal, QC, Canada, poster.
- 157. Lucy Ye, Michael Brook, Robert <u>Pelton</u>, A Platform of Immobilization of Proteins on TiO2 Nanoparticles, 92nd Annual Meeting Paperweek 2006, Montreal, QC, Canada, oral presentation.
- 156. Lucy Ye, Michael Brook, Robert Pelton, *Biotinylation of TiO2 Nanoparticles and Their Colloidal Stabilities* February 6~10, 2006, 55th Canadian Chemical Engineering Conference, Toronto, Canada.
- 155. Peter Kovarik, Thomas R. Covey, Richard J. Hodgson, Michael A. Brook and <u>John D Brennan*</u>. Compound Screening using Capillary Scale Frontal Affinity Chromatography/MALDI Tandem Mass Spectrometry. 53rd American Society for Mass Spectrometry Conference, San Antonio, TX, 2005.
- 154. Gina Dimopoulos-Italiano1, Michael A. Brook, Amro M. Ragheb, M. Kirk Green. LCMS Analysis of Squalene Derivatives using ESI with Post-Column Addition of Ag+ 53rd American Society for Mass Spectrometry Conference, San Antonio, TX, 2005.
- 153. R.J. Hodgson, T.R. Besanger, M.A. Brook and J.D. Brennan*. *Inhibitor Screening using Enzyme Reactor Chromatography/Tandem Mass Spectrometry*. 53rd American Society for Mass Spectrometry Conference, San Antonio, TX. 2005.
- 152. F. Gonzaga and M. A. Brook, *Polycarboxylate Chelating Silicone Amphiphiles*, ISOS XIV International Organosilicon Symposium, Würzburg Germany, August 2005.
- 151. <u>D. B Thompson</u> and M. A. Brook, *Silicone Protected Carbohydrates*, ISOS XIV International Organosilicon Symposium, Würzburg Germany, August 2005.
- 150. <u>Lu Ye</u>, Robert Pelton, Michael Brook, Covalent attachment of biotin to TiO₂ nanoparticles, 79th ACS colloid and surface science symposium, Potsdam, New York, USA,: June 13-15, 2005, Abstract No. 7-27.
- 149. Weian Zhao, Elodie Pacard, Carole Chaix, Christian Pichot and Michael A. Brook*, Controlled Silica Nanoparticle Aggregates for Oligonucleotide Synthesis, 38th Silicon Symposium, Boulder, Colorado,: June 2005, Abstract; P17
- 148. Gina Dimopoulos-Italiano; Michael A. Brook; Amro Ragheb; M. Kirk Green, LCMS Analysis of Squalene Derivatives using ESI with Post-column Addition of Ag⁺, 53rd ASMS Conference on Mass Spectrometry, June 5 9, 2005, San Antonio, Texas, Section ThP06, Poster Number: 102.
- 147 Gao, Y., Amarne, H., Brook, M. A., Sheardown, H. Bandage Contact Lenses: Silicon Oil for Interfacial Control EMK Meeting: Toronto, Canada, June, 2005.
- 146. <u>Elodie Pacard</u>, Michael A. Brook, Christian Pichot, Carole Chaix, Amro M. Ragheb, *Elaboration of silica/polymer hybrid support for oligonucleotide synthesis and biodiagnostics*, IUPAC World Polymer Congress, Paris, July 2004.

- 145. Scott L.E., Zelisko P.M., Brook M.A. Heparin Entrapped in Water-in-Silicone Oil Emulsions: A Possible Delivery Vehicle for Oral Heparin, 87th Canadian Chemistry Conference, London ON May 2004, Abstract 751.
- 144. Ragheb A.M., Hrynyk M., Brook* M.A. The Use of Poly(ethylene glycol) to Stabilize Enzymes in Silicone Rubber, 87th Canadian Chemistry Conference, London ON May 2004, Abstract 162.
- 143. John Brennan, Michael Brook, Xiaoming Zhao, Yang Chen, Richard Hodgson, Hong Long, Dina Tleugabulova, Zheng Zhang, Blaise N'Zemba, and Michael G. Organ, New Advances in the Screening of Compound Mixtures, Chemistry and Biology: Partners in Decoding the Genome, The National Institutes of Health, Bethesda, Maryland, March 15-16, 2004.
- 142. <u>Chen, H</u>; Sheardown, H; Brook, MA, Generic Modification Method for Creating Biocompatible Silicone Elastomers, International Conference and Workshop on Physical Chemistry of Bio-Interfaces, Barossa Valley, Australia, May 2004.
- 141. <u>Paul M. Zelisko</u>, Lauren E. Scott, and Michael A. Brook, The Delivery of Proteins from Water-in-Silicone Oil Emulsions, International Conference and Workshop on Physical Chemistry of Bio-Interfaces, Barossa Valley, Australia, May 2004.
- 140. <u>Amro M. Ragheb</u>, Stefanie A. Mortimor, Susan Jo, Michael Hrynyk and Michael A. Brook, Silicone rubber for drug delivery applications: The effect of poly(ethylene glycol) on the drug delivery process, International Conference and Workshop on Physical Chemistry of Bio-Interfaces, Barossa Valley, Australia, May 2004.
- 139. Zheng Zhang, Yang Chen, Dina Tleugabalova, John D. Brennan and Michael A. Brook, Immobilization of Proteins within Silica and Bioanalysis Applications of Protein Entrapped Silica Monolith, International Conference and Workshop on Physical Chemistry of Bio-Interfaces, Barossa Valley, Australia, May 2004.
- 138. Paul M. Zelisko, Jill J. Coo-Ranger, and Michael A. Brook, Water-in-Silicone Oil Emulsions as Delivery Vehicles for Proteinaceous Materials, International Conference and Workshop on Physical Chemistry of Bio-Interfaces, Barossa Valley, Australia, May 2004.
- 137. Chen, H, Brook, MA, Sheardown, H. *Protein –rejecting Silicone Surface Immobilization of Poly(ethylene oxide) by Covalent Bonds*, 7th International Biomaterials Conference, Sydney, Australia, May 2004, Abstract 653.
- 136. <u>Brook, MA</u>, Brennan, J, Zhang, Z, Chen, D, Gao, Y. *Proteins trapped in porous silica: Biomaterials Scaffolds.* 7th International Biomaterials Conference, Sydney, Australia, May 2004, Abstract 590.
- 135. Zhang, Z, Chen, Y, D'souza, R, Brennan, JD, and Brook, MA, Biocompatible Macroporous Silica Monoliths with Entrapped Proteins, 7th International Biomaterials Conference, Sydney, Australia, May 2004, Abstract 1323
- 134. Ragheb, AR, Hrynyk, M, Brook, MA, Silicone-Lipase Composite: Affecting Protein-Silicone Interaction By Tailoring The Polymeric Structure, 7th International Biomaterials Conference, Sydney, Australia, May 2004, Abstract 1748.
- 133. Amarne, H., Gao, Y., Guo, J., Chen, H., Sheardown, H., Brook, M. A. Silicon Lenses for the Mitigation of Scarring in the Eye MMO and EMK Meeting: Toronto, Canada, June, 2004.

- 132. <u>Zelisko, PM,</u> Ranger-Coo, J, and Brook, MA, *Water-in-Silicone Oil Emulsions as Delivery Vehicles for Proteinaceous Materials*, 7th International Biomaterials Conference, Sydney, Australia, May 2004, Abstract 835.
- 131. Chen, H, Brook, MA, Sheardown, H. Controlled Morphology *PEO-Silicone Composites Have Protein Rejecting Surfaces*, 7th International Biomaterials Conference, Sydney, Australia, May 2004, Abstract 22.
- 130. Brook, M. A. Breast Implant Lawsuits A Tempest in a C-Cup? Rotary Lunchtime Lectures, Feb. 2004, Hamilton.
- 129. Amro Ragheb, Hong Chen, Meghan L. Marshall, Michael Hrynyk, Heather Sheardown and Michael A. Brook, Controlling Protein Deposition at Silicone Elastomer Interfaces, 227th ACS National Meeting, Anaheim, CA, March, 2004.
- 128. <u>Jill J. Coo-Ranger</u>, Paul M. Zelisko, Michael A. Brook, *Ionic silicone surfactants in water-in-silicone oil emulsions containing proteins*, 227th ACS National Meeting, Anaheim, CA, March, 2004, Abstract POL 510.
- 127. Paul M. Zelisko, Jill J. Coo-Ranger, and Michael A. Brook, *The Interaction of Proteins with Functionalized Silicones*, 227th ACS National Meeting, Anaheim, CA, March 2004, Abstract POL 391.
- 126. Michael A. Brook, Paul Zelisko, Hong Chen, Muxin Liu, Amro Ragheb, Michael Hrynyk, and Heather Sheardown, Interfacial Control with Proteins at Silicone/Water Interfaces, Polymerisation in Dispersed Media, PDM April 2004, Lyon, France, Abstact O5.5.
- 125. Elodie Pacard, Michael A. Brook, Amro M. Ragheb, Carole Chaix, and Christian Pichot, Elaboration of Silica/polymer hybrid support for oligonucleotide synthesis and biodiagnostics, Polymerisation in Dispersed Media, PDM April 2004, Lyon, France.
- 124. Yang Chen, Zheng Zhang, John D. Brennan, Michael A. Brook,* A glycerol-derived silica precursor for the encapsulation of protein in porous silica monoliths, XII International Workshop on Sol-Gel Science and Technology, Sydney, Australia, August 2003, Abstract 788.
- Michael A. Brook,* Yang Chen, Kui Guo, Zheng Zhang, Wen Jin, Anil Deisingh and John D. Brennan*, Sugar-Modified Silanes: Precursors for Silica Monoliths, XII International Workshop on Sol-Gel Science and Technology, Sydney, Australia, August 2003, Abstract O-50.
- 122. <u>Masaaki Amako</u>, Michael A. Brook, Ring Flipping Behavior of O(SiMe₂-η⁵-Indenyl)₂Fe complexes and Their Co-Polymerization with Silicones, OMCOS 12, Toronto, July 2003, Abstract.
- 121 <u>Stefanie A. W. Mortimer</u>, Paul M. Zelisko, and Michael A. Brook, *Protein Deposition On Modified Silica Surfaces*, 36th Organosilicon Symposium, Akron (won best student prize).
- 120. <u>Paul M. Zelisko</u> and Michael A. Brook, *The Properties Of Human Serum Albumin And Triethoxysilyl-Terminated Polydimethylsiloxane At The Interface Of Water-In-Silicone Oil Emulsions*, 36th Organosilicon Symposium, Akron
- 119. S. A. W. Mortimer, P. M. Zelisko, M. A. Brook, A Novel Approach to Amino Acid-Modified Silicones, 2003 IUPAC Congress and 86th Conference of The

- Canadian Society for Chemistry, Ottawa ON, Aug. 2003, Abstract. (won best undergraduate student MSED poster).
- 118. P. M. Zelisko, M. A. Brook, *The Interaction of Proteins with Silicone Polymers Containing Hydrophilic Moieties*, 2003 IUPAC Congress and 86th Conference of The Canadian Society for Chemistry, Ottawa ON, Aug. 2003, Abstract.
- 117. A. M. Ragheb, M. A. Brook, The role of hydrophilic additives in affecting the internal hydrophobic environment of silicone rubber: effect of polyethylene glycol species on the enzymatic activity of lipase C. rugosa entrapped in silicone composite, 2003 IUPAC Congress and 86th Conference of The Canadian Society for Chemistry, Ottawa ON, Aug. 2003, Abstract. (Won 1 of 3 best graduate students posters).
- 116. Hong Chen, Michael A. Brook and Heather Sheardown, A New Approach to PEO-Modified Silicone Rubber: Passivation of Silicone Surfaces for Protein Rejection and Cell Growth, 29th Annual Biomaterials Society Meeting, Reno Nevada, May 2003, Abstract.
- 115. Zheng Zhang, Michael A. Brook, *The Biporous Structure of Monolithic Silica Columns Containing Entrapped Proteins*, International Symposium on Organosilicon Chemistry, Guanajuato, Mexico, August 2002, Abstract P1-60.
- 114. Paul M. Zelisko and Michael A. Brook, *The Interaction of Proteins and Silicones at Emulsion Interfaces: Analysis of Protein and Emulsion Stability*, International Symposium on Organosilicon Chemistry, Guanajuato, Mexico, August 2002, Abstract P1-54.
- 113. <u>Amro Ragheb</u> and Michael A. Brook, *Oxidizable Coupling Agents: Introduction of Surface Functionality*, International Symposium on Organosilicon Chemistry, Guanajuato, Mexico, August 2002, Abstract P1-58.
- 112. <u>Hong Chen</u>, Michael A. Brook, and Heather D. Sheardown, *An Investigation of the Surface Properties and Biocompatibility of Polyethylene Oxide-Modified Silicone Rubber*, International Symposium on Organosilicon Chemistry, Guanajuato, Mexico, August 2002, Abstract P1-53.
- 111. Elodie Pacard, Hong Chen, Michael A. Brook, and Carol Chaix, Compatibilization of Silica Surfaces For Proteins, International Symposium on Organosilicon Chemistry, Guanajuato, Mexico, August 2002, Abstract P2-49.
- 110. <u>Cindy M. Liu</u>, Paul Zelisko and Michael A. Brook, *Protein-Silicone Conjugates:* Surface Activity as a Guide to Utility as Biodegradable Surfactants, International Symposium on Organosilicon Chemistry, Guanajuato, Mexico, August 2002, Abstract P2-29.
- 109. Yang Chen and Michael A. Brook, Syntheses of Sugar-Based Coupling Agents and their Use in Preparing Protein-Friendly Silica Surfaces, International Symposium on Organosilicon Chemistry, Guanajuato, Mexico, August 2002, Abstract P1-57.
- 108. <u>Masaaki Amako</u> and Michael A. Brook, *Transition Metal-Containing Silicones From Disiloxane Compounds*, International Symposium on Organosilicon Chemistry, Guanajuato, Mexico, August 2002, Abstract P2-23.

- 107. Li, G.; LaRonde, F. J.; Brook, M. A. Stereoselective reduction of ketones with triethoxysilane catalyzed by C2-symmetric titanium complexes, 224th ACS Meeting, Boston, August 2002, Abstract ORGN 509
- 106. M. A. Brook, V. Bartzoka, P. Zelisko, M. Walsh Silicone-Protein Copolymers: Controlling Interfacial and Protein Stabilization, 1st European Silicon Days, Munich, 2001 Abstract B11.
- 105. <u>Brook, M. A.</u>, Laronde, F. J., Ragheb, A., *Controlling Silica Surfaces Using Responsive Coupling Agents*, Silica 2001, Mulhouse, France, Sept. 2001.
- 104. Mohamed, M.; Brook, M. A. Synthesis of α-Allylsilane-Amino Acids and Their Reactions With Aromatic Acetals, 212th ACS Meeting, Chicago, August 2001, Abstract ORGN 457.
- 103. Paul M. Zelisko, and Michael A. Brook, Modified silicones for the stabilisation of proteins and enzymes in emulsions: Potential Vaccine Delivery Systems, 212th ACS Meeting, Chicago, August 2001, Abstract POLY 403.
- 102. <u>Brook, M. A.</u>, Zelisko, P. and Bartzoka, V. *Silicone-Protein Copolymers:*Controlling Interfacial and Protein Stabilization, International Workshop on Silicon
 Containing Polymers ISPO 2001, University of Kent at Canterbury, UK, June 2001, Abstract 57.
- 101. <u>Paul Zelisko</u> and Michael A. Brook, *Delivery of Proteinaceous Materials from Silicone Protected Microparticles and Water-in-Silicone Oil Emulsions*, Controlled Release Society, San Diego, June 2001, Abstract 6194.
- 100. <u>Mustafa Mohamed</u> and Michael. A. Brook, 84th Canadian Society for Chemistry Conference, Montreal, 2001, Abstract 1206.
- 99. Amro Ragheb and Michael. A. Brook, *The Role of Light in the Fouling of Wastewater UV-Disinfection*, 84th Canadian Society for Chemistry Conference, Montreal, 2001, Abstract 693.
- 98. <u>Zelisko, PM</u>; Flora, K; Brook, MA; Brennan, JD., *The Interaction of Silicone and Human Serum Albumin: Stabilisation Against Denaturation at the Interface*, 84th Canadian Society for Chemistry Conference, Montreal 2001, Abstract 1163.
- 97. <u>Mustafa Mohamed</u> and Michael. A. Brook, *C2-Symmetric Lewis Acids:* Enantioselective Reduction Of Carbonyl Groups, 34th Organosilicon Symposium, White Plains, NY, May 2001, Abstract C-8.
- 96. Amro Ragheb and Michael. A. Brook, *An Attempt To Use Oxidizable Silane Coupling Agents To Mitigate Fouling of Quartz Surfaces*, 34th Organosilicon Symposium, White Plains, NY, May 2001, Abstract B-22.
- 95. <u>Paul Zelisko</u> and Michael. A. Brook, *Proteins and Enzymes at the Interface of Water-in-Silicone Oil Emulsions*, 34th Organosilicon Symposium, White Plains, NY, May 2001, Abstract A-10.
- 94. <u>Brook, M. A.</u>; Zelisko, P. Exploiting Silicone-Protein Interactions: Stabilization Against Protein Denaturation at Interfaces, 211th ACS Meeting, San Diego, April 2001, Abstract Poly181.
- 93. <u>Brook, M. A.</u>; Ragheb, A. *Oxidizable Coupling Agents: Introduction of Surface Functionality*, Adhesion Society Conf., Williamsburg, VA, Feb. 2001, Abstract 373.

- 92. Zelisko, P.; Brook, M. A.20th Conference of the Canadian Biomaterials Society, Water-In-Silicone Oil Emulsions in the Oral Delivery and Storage of Proteins and Enzymes, Hamilton, August 2000.
- 91. <u>Vasiliki Bartzoka</u> and Michael A. Brook, Stable Silicone-Protein Emulsions: New Routes to Topical Delivery of Proteins, Society of Cosmetic Chemists Conference, Toronto, ON, May 2000.
- 90. <u>Frank J. LaRonde</u> and Michael. A. Brook, *C2-Symmetric Lewis Acids: Enantioselective Reduction Of Carbonyl Groups*, 33rd Organosilicon Symposium, Saginaw MI, April 2000, Abstract B-17.
- 89. <u>Frank J. LaRonde</u> and Michael. A. Brook, *Enantioselective Reduction Using Extracoordinate Silicon*, 33rd Organosilicon <u>Symposium</u>, Saginaw MI, April 2000, Abstract PB-31.
- 88. <u>Mustafa Mohamed</u> and Michael A. Brook, *Photolyses Of Tris(TrimethylsilyI)Silane And Tris(TrimethylsilyI)Silylethers: Trapping Of Silyl Radicals And Silylenes*, 33rd Organosilicon Symposium, Saginaw MI, April 2000, Abstract PB-34.
- 87. <u>Mustafa Mohamed</u> and Michael A. Brook, *Synthesis Of Allylsilane-Containing Amino Acids Via The Claisen Rearrangement*, 33rd Organosilicon Symposium, Saginaw MI, April 2000, Abstract PB-33.
- 86. Amro M. Ragheb, Michael A. Brook, Squalene-Polysiloxane Cross Linked Polymer, 33rd Organosilicon Symposium, Saginaw MI, April 2000, Abstract PB-35.
- 85. Ahmed H. Alzamly and Michael. A. Brook, *Thermoplastic Silicone Elastomers*, 33rd Organosilicon Symposium, Saginaw MI, April 2000, Abstract PB-36.
- 84. <u>Paul Zelisko</u> and Michael. A. Brook, *Enhanced Stability Of Alpha-Chymotrypsin And Alkaline Phosphatase Entrapped In Water-In-Silicone Oil Emulsions*, 33rd Organosilicon Symposium, Saginaw MI, April 2000, Abstract PB-32.
- 83. <u>V. Bartzoka</u>, M. A. Brook, *Protein-Silicone Synergies at Liquid-Liquid Interfaces*, Gordon Research Conference on Polymer Colloids, Tilton NH, July 1999, Abstract 42.
- 82. <u>Sonya Balduzzi</u> and M. A. Brook, Stereoselective carbon-carbon bond formation via cobalt-complexed alkynes, 82nd Canadian Society for Chemistry Conference, Toronto, June 1999, Abstract 666.
- 81. <u>Frank J. LaRonde</u>; Michael A. Brook, *Stereoselective Reduction of Ketones by Histidine: Alkoxysilane Complexes*, 82nd Canadian Society for Chemistry Conference, Toronto, June 1999, Abstract 684.
- 80. M. Mustafa and Michael A. Brook, Application of the Claisen Rearrangement to the Synthesis of Amino Acid-Modified Allylsilanes, 82nd Canadian Society for Chemistry Conference, Toronto, June 1999. Abstract 923.
- 79. <u>D. Alberico</u>, M. A. Brook, *Thermally Reversible Siloxane Elastomer*, 82nd Canadian Society for Chemistry Conference, Toronto, June 1999, Abstract Number: 18 (undergrad).
- 78. M. Mustafa and Michael A. Brook, Synthesis of Allylsilanes via Ester Enolate Claisen Rearrangement of Vinylsilane-Modified Amino Acids, Quebec and Ontario Minisymposium on Biological and Organic Chemistry, Brock University, Oct. 1998, Abstract 58.

- 77. F. J. Laronde and Michael A. Brook, Reduction of Ketones with Hypervalent Trialkoxysilanes: Imidazole-Mediated Reduction of Carbonyl Compounds, Quebec and Ontario Minisymposium on Biological and Organic Chemistry, Brock University, Oct. 1998, Abstract 57.
- 76. S. Balduzzi and Michael A. Brook, Stereoselective Intramolecular Allyl Transfer, Quebec and Ontario Minisymposium on Biological and Organic Chemistry, Brock University, Oct. 1998, Abstract 59.
- 75. Wayne W. Y. Lau, Brendan Hyland, James M. Dickson and Michael A. Brook, Removal of Trace Organics from Water by Pervaporation using a composite hollow fiber Membrane with a Novel Silicone coating, 4th National symposium on Progress in Materials Research, National University of Singapore, Mar., 1998, Proceedings 546-549.
- 74. <u>F. Laronde</u> and Michael A. Brook, *Reduction of Ketones With Hypervalent Trialkoxysilanes: Imidazole Mediated Reduction Of Carbonyl Compounds*, Fifth International Conference on Heteroatom Chemistry, London Ont., July 1998, Abstract.
- 73. M. Mustafa and Michael A. Brook, Application Of The Claisen Rearrangement To The Synthesis Of Allylsilane-Modified Amino Acids, Fifth International Conference on Heteroatom Chemistry, London Ont., July 1998
- 72. <u>V. Bartzoka</u> and Michael A. Brook, *Protein-Silicone Interactions at Liquid/Liquid Interfaces*, 72nd ACS Colloid and Surface Science Symposium, Penn. State, Pennsylvania, June 1998, Abstract 59.
- 71. F. Laronde and Michael A. Brook, Diels-Alder Coupling Agents:Reversible Modification of Silica Surfaces, 31st Organosilicon Symposium, New Orleans, May 1998, Abstract.
- 70. R. Stan and Michael A. Brook, *Polysiloxane Polymers Containing Nitrilotriacetic Acid Chelating Groups*, 31st Organosilicon Symposium, New Orleans, May 1998, Abstract.
- 69. J. Jiang, V. Bartzoka, D. Valentini and Michael A. Brook, Surface Hydrophobization of Hydrophilic Biopolymers Using Silanes and Silicones, Polymer Colloids Gordon Conference, Tilton, NH, July 1997.
- 68. Ruffolo, R., Stradiotto, M., Kuhnen, T., McGlinchey, M. J., Brook, M. A., *Molecular Lego: Building Blocks For Inorganometallic Polymers*, 80th Canadian Society for Chemistry Conference, Windsor, June 1997, Abstract.
- 67. <u>Stradiotto, M.</u>, Rigby, S., Brook, M. A., McGlinchey, M. J., *Stereochemically Non-Rigid Poly(indenyl)silanes: A Synthetic, Multidimensional NMR and X-ray Crystallographic Study*, 80th Canadian Society for Chemistry Conference, Windsor, June 1997, Abstract.
- 66. Ralph Ruffolo, Allylsilanes as Possible Precursors to Metal-Stabilised Silicon Cations, 30th Organosilicon Symposium, London, Ont., May 1997, Abstract.
- 65. <u>Gilles Sèbe</u>, *Hydrophobisation of Pine Wood Surfaces by Grafting Polysiloxanes*, 30th Organosilicon Symposium, London, Ont., May 1997, Abstract.
- 64. Gang Hu, Novel Polysiloxane Polymers Modified with Amino Acids, 30th Organosilicon Symposium, London, Ont., May 1997, Abstract.

- 63. <u>Mustafa Mohamed</u>, *Photochemistry of Tris(trimethylsilyI)silane*, 30th Organosilicon Symposium, London, Ont., May 1997, Abstract.
- 62. <u>Urquhart S.G.</u>, Hitchcock A.P., Brook M.A., Turci C.C., Denk M., π-Delocalization in Organosilanes: A Core Excitation Spectroscopy Investigation, 80th Canadian Society for Chemistry Conference, Windsor, June 1997, Abstract.
- 61. Michael A. Brook, S. Balduzzi, V. Bartzoka, G. Hu, F. LaRonde, G. Sèbe and R. Stan, *Modifying Biopolymers with Silanes and Silicones*, 4th International Conference on Woodfiber-Plastic Composites, Madison, WI, May 1997, Abstract.
- 60. <u>Gilles Sèbe</u> and Michael A. Brook, *Hydrophobisation of Pine Wood Surfaces by Grafting Polysiloxanes*, 4th International Conference on Woodfiber-Plastic Composites, Madison, WI, May 1997, Abstract.
- 59. <u>H. A. Ketelson</u>, Y. M. Heng, M. A. Brook and R. Pelton, *Application of Microscopy Imaging and Analysis in the Characterizataion of a Model Colloidal Silica System*, 1996 Microscopy and Microanalysis Conference, Minneapolis, Minn., Aug., 1996.
- 58. R. Ruffolo, M. A. Brook and M. J. McGlinchey, *Towards the Stabilization of Silicon Cations*, 9th International Organosilicon Conference, Montpellier, France, Sept. 1996, Abstract OB21.
- 57. <u>T. Kuhnen,</u> R. Ruffolo, M. Stradiotto, M. A. Brook and M. J. McGlinchey, *Molecular Lego: Building Blocks for Inorganometallic Polymers*, 9th International Organosilicon Conference, Montpellier, France, Sept. 1996, Abstract PB24.
- 56. <u>V. Bartzoka</u>, M. A. Brook M. R. McDermott, *Silicone-Protein Absorption*, 9th International Organosilicon Conference, Montpellier, France, Sept. 1996, Abstract PB23.
- 55. <u>V. Bartzoka</u>, M. A. Brook, M. R. McDermott, *Protein-Silicone Interactions at a Solid-Liquid Interface*, 212th ACS Meeting, Orlando, Florida, Aug. 1996, Abstract COLL-39.
- 54. <u>H. A. M. Ketelson</u>, R.H. Pelton and M.A. Brook, *Surface Properties of Hydrosilane-Modified Silica Colloids*, 212th ACS Meeting, Orlando, Florida, Aug. 1996, Abstract COLL-202.
- 53. <u>H. A. M. Ketelson</u>, M.A. Brook and R.H. Pelton, *Preparation of Organo-Platinum nanoparticles Supported on Silica Spheres*, 70th ACS Colloid and Surface Symposium, Clarkson University, Potsdam, NY, June 1996, Abstract 43.
- 52. <u>V. Bartzoka</u>, M. A. Brook, D. Valentini and M. R. McDermott, *Surface Interactions between Proteins and Silicon Polymers: Physical and Covalent Adhesion*, 70th ACS Colloid and Surface Symposium, Potsdam NY, June 1996, Abstract 147.
- Robert Pelton, <u>Huining Xiao</u>, Michael A. Brook and Archie Hamielec, "The flocculation of polystyrene latex with mixtures of poly(p-vinyl phenol) and poly(ethylene oxide)", Paper Chemistry and Coating, Ottawa, June (1996).
- 50. Rodica Stan and Michael A. Brook, *Wood-Polyethylene Composite Materials*, 3rd International Conference on Woodfiber-Plastic Composites, Toronto, May 1996, Abstract.

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Aug. 2001

both protein and interfacial stability

28 Sasol, Austin Texas

An Introduction to Silanes and Silicones 27 General Electric Corporate Research and Development, Waterford NY	May 2001
Silicones at Biopolymers Interfaces: A Look at Beneficial and Not-So-Be Fouling	•
26 NPS Pharmaceuticals	Mar. 2001
Silicone:Protein Conjugates: Emulsions that Stabilize Proteins Against Denature	
25 Alcon, Fort Worth, Texas Protein-Silicone Mixtures for Biological Cleaning Applications	Feb. 2001
24 Glaxo Canada	Feb. 2001
Silicone:protein conjugates: emulsions that stabilize proteins against denaturation	
23 GE-Bayer, Leverkusen	June 2000
Silicon at the Interface: New Surface Active Silanes and Silicones	luna 2000
22 Goldschmidt, Essen Silicon at the Interface: New Surface Active Silanes and Silicones	June 2000
21 Specialty Minerals, Allentown PA	April 2000
Chelating Silicones	
20 CK Witco Corp. (Sistersville WV)	Dec. 1999
Looking for New Hydrophilic Substrates to Bind to Silicones	0 1 4000
19 Michigan Molecular Institute, Midland MI Silicones at the Interface: What Do Biopolymers Offer	Oct. 1999
18 General Electric, Waterford	Oct. 1999
Silicones at the Interface: The Benefits of Combining Silicones with Biopolymers	
17 Unilever, Port Sunlight, UK	Sept. 1998
Working with Silicones	
16 National Starch, New Jersey	June 1998
Confusing Nature: A Look at the Hydrophobization of Biopolymers Using Silar Silicones	es and
15 Brantford Chemical Inc.	Dec. 1997
Using Silicon Chemistry in Drug Delivery: Prodrugs Based on Modified Silica a	
Protein Delivery Using Silicones	
14 Unilever, UK,	Dec. 1997
Surface Active Materials Based on Silanes, Silicones and Natural Polymers. 13 Dow Corning Corp.	Cant 1007
Silicone-Organic Copolymers the Natural Way: An Exploration of Silicone- and	Sept. 1997
Modified Biopolymers	Onario-
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(Reversible) Modification of Biopolymers Using Silane, Silicone and Organic C	oupling
Agents.	A 4007
11 Eastman Chemical, Kingsport, Tennessee Wood-Plastic Composites: A Role for Organosilane and Silicone Chemistry	Aug. 1997
10 Rhône Poulenc, Lyon, France	Feb. 1997
Two Very Different Areas of Silicone Chemistry: Hydrosilsesquioxane-p	
catalysts and Silicone-biopolymer copolymers	
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Hard and soft siloxanes: hydrosilsequioxane: platinum catalysts and silicone. copolymers	protein
8 3M London, Ontario Sticking to Biopolymers: Using the Concept of Functional Group Protection in	Sept. 1996 Polymer
Adhesion Rhône Poulenc, Paris, France (2 lectures) 7 Sterically Stabilized Silica Colloids 6 Silicone-Protein Copolymers	May 1996
5 Organon, Akzo, Oss, The Netherlands Silicon as Mediator: Making the Drugs and Delivering Them to the Patient	April 1993
4 Shell Research Amsterdam (KSLA)	July 1990
3 Dow Corning Corporation (Midland, USA)	April 1990
2 University of Toronto	April 1988
1 Xerox Research Centre of Canada	Sept. 1988
Invited Lectures: at Universities	
81 Michael A. Brook, McMaster University Undergraduate Chemistry Society Fighting the Imposter Syndrome as a Chemist,	March 2006.
80 Universite de Montpellier, II, France	Jan. 2006
La silicone et la silice dans une monde biologique: le contrôle de l'interface 79 Brock University, Chemistry Department Controlling protein stability in silicones and silica: Synthesis of new biomaterials	Oct. 2004
78 University of Waterloo, Chemistry Department	Oct. 2004
Controlling protein stability in silicones and silica: Synthesis of new biomaterials 77 McMaster University, BIMR Summer Research Program Weekly Seminar Se Compatibilizing proteins with silica and silicones (what do graduate students do?)	eries, June 2004
76 Institute of Chemistry, Chinese Academy of Sciences, Beijing Using Silicone:Protein Interactions to Stabilize Water/Oil Interfaces and Structure	Nov. 2003 <i>Protein</i>
75 Qingdao University of Technology Stereocontrol Using Silyl Groups: Enantioselective Reductions and Rearrangements	Nov. 2003 <i>Claisen</i>
74 Huazhong University of Science and Technology Using Silicone:Protein Interactions to Stabilize Water/Oil Interfaces and Structure	Nov. 2003 <i>Protein</i>
73 Wuhan University of Technology Protein-Doped Mesoporous Silica for Drug Screening Applications	Nov. 2003
72 Nanjing University Using Silicone:Protein Interactions to Stabilize Water/Oil Interfaces and Structure	Nov. 2003 <i>Protein</i>
71 UWEB (University of Washington Engineered Biomaterials), Seattle, Stabilizing Proteins in Silica and Silicones	May 2003
70 Ian Wark Research Institute, University of South Australia, Adelaide, Australia	South

Michael A. Brook, Frank LaRonde, Mustafa Mohamed and Forrest Li March 2003 Stereocontrol Using Silyl Groups: Enantioselective Reductions and Claisen Rearrangements 69 Ian Wark Research Institute, University of South Australia, Adelaide, South Australia M. A. Brook, Dan Chen, Kui Guo, Zhang Zheng, John Brennan, and Paul Zelisko March 20 Formation of Protein-Containing Controlled Pore Silica for Drug Discovery 68 Perspectives on Silicon (6 hours lectures during a 30 hour short course), lan Wark Research Institute, University of South Australia, Adelaide, South Australia July 2002 67 Queensland University of Technology, Brisbane, Australia June 2002 Bringing Organic Chemistry to Silicon-based Interfaces June 2002 66 University of Sydney, Australia The Passivation of Silica and Protein/Water Interfaces Using Silane Coupling Agents and Functional Silicones. June 2002 65 Flinders University, Adelaide, Australia Stabilization of Water-in-Silicone Oil Emulsions: Surfactants Formed by the Interaction of Proteins/enzymes and Functionalized Silicones Preparing and Passivating Silica: Matching Surface Chemistry to Application 64 University of South Australia, Adelaide, Australia June 2002 The Passivation of Silica and Protein/Water Interfaces Using Silane Coupling Agents and Functional Silicones. March 2002 63 McMaster University: Undergraduate Chemistry Series From Oral Vaccines to Breast Implants: What Happens When Proteins Meet Silicones? 62 Ecole Nationale Supérieure, Lyon, France Protéines chez soi: Dans les silicones et dans la silice (New homes for proteins in silicones and silica) 61 University of Dresden, Germany, Institute of Polymer Research The passivation of silica and silicone surfaces using silane coupling agents and proteins. Feb. 2001 60 University of Toronto Silicone/protein interactions: Modifying hydrophobic/hydrophilic interactions to control both protein and interfacial stability Sept. 2000 59 University of Windsor Exploiting Extracoordinate Silicon: Enantioselective Reductions and Aldol Reactions Catalyzed by Chiral Amines (and some Silicone-Protein Stuff) July 2000 58 Institut National des Sciences Appliquées de Lyon Silicium à l'Interface: Silanes et Silicones Fonctionnalisés June 2000 57 Institut Charles Sadron, Université Louis Pasteur Silicium à l'Interface: Silanes et Silicones Fonctionnalisés May 2000 56 Universite de Bordeaux I Combining Silicones and Biopolymers: Controlling the Interface (en français) May 2000 55 Ecole Normale Supérieure de Lyon Silicium à l'Interface: Silanes et Silicones Fonctionnalisés May 2000 54 University of Twente

Silicon at the Interface: New Surface Active Silanes and Silicones	
53 University of Amsterdam	May 2000
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52 Kyoto University	June 1999
Chiral Extracoordinate Hydrosilanes Derived from Bidentate Ligands: Enantios	elective
Reduction of Ketones	
51 Kyoto Institute of Chemistry	June 1999
Gifts From Nature: New Materials From Silicones and Biopolymers	
50 Chinese University of Hong Kong	May 1999
Gifts From Nature: New Materials From Silicones and Biopolymers	,
49 University of Hong Kong	May 1999
Chiral Extracoordinate Silanes: Catalytic and Enantioselective Reduction	
48 Hong Kong University of Science and Technology	May 1999
Chiral Extracoordinate Silanes Derived From Histidine: Catalytic and Enantios	
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Confusing Nature: What does Lemon Pledge have to do with Oral Vaccines?	
46 Chemical Engineering, McMaster University	Feb. 1999
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45 Brock University	Feb. 1999
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44 Mount Allison University	Nov. 1998
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43 University of New Brunswick	Nov. 1998
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40 McMaster University Board of Governers	Oct. 1998
Combining Silicones and Biopolymers: New Materials	Oct. 1990
39 Telemark University, Porsgrunn, Norway	Feb. 1998
Silicone Degradation Mechanisms	1 65. 1990
38 Swedish Institute for Pulp and Paper, Stockholm and	
Swedish Institute For Surface Science, Stockholm	Dec. 1997
Silane and Silicone Coupling Agent Chemistry: Are Biopolymer Surface	
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37 University of Toronto, Faculty of Pharmacy,	Oct. 1997
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26	University of British Columbia	Sept.	1007
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	of Small Molecules, Polymers, Transition Metals and Surfaces		
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32	What Happens When Silicon Meets Biology		
31	Stabilized Group 14 Cations		
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30	Universidad del Pais Vasco, San Sebastian, Spain	June	1996
29	Organosilanes in an Inorganic World and Inorganic Silicon in an Organic Wo	orld	
28	What Happens When Silicon Meets Biology		
27	Stabilized Group 14 Cations		
26	Landbouw Universiteit Wageningen, Wageningen, Netherlands	May	1996
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	Université de Namur, Belgium	May	1996
	abilizing β-Cations and Protecting Transition Metals with Silicon	•	
	Rijks Universiteit Utrecht	June	1995
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Chem 730a Organic Synthesis 7	1996-97		
		Organic Synthesis	7
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1995-96 Chem 731c Chem 4G6 Chem 4D3 Chem 1AA3 TSM 4A2	Organosilicon Chemistry Supervisor, Undergraduate Thesis Organic Synthesis Introductory Chemistry (3 units) Theme School on New Materials (2 units, Over	10 3 12 400 erload), 25
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1992-93 (University Graduate Course	of Amsterdam, sabbatical leave) Fundamentals of Organosilicon Chemistry	6
1991-92 Chem 4G6 Chem 730d Chem 2D3 Chem 3D3	Supervisor, Undergraduate Thesis Transition Metals/Organic Synthesis Organic Chemistry, Overload Organic Chemistry	2 8 125 40
1990-91 Chem 4G6 Chem 730a Chem 2D3 Chem 721 Chem 3D3	Supervisor, Undergraduate Thesis Organic Synthesis Organic Chemistry, Overload Organic Colloquium (Organizer) Organic Chemistry	2 12 125 20 40
1989-90 Chem 4G6 Chem 721	Supervisor, Undergraduate Thesis Organic Colloquium (Organizer)	2 20

Chem 3D3 Chem 731c	Organic Chemistry Organosilicon Chemis	stry	50 40
1988-89 Chem 4G6 Chem 720b Chem 3D3	Supervisor, Undergrade Molecular modelling Organic Chemistry	duate Thesis	2 10 40
1987-88 Chem 4G6 Chem 720a Chem 730a	Supervisor, Undergrad Computers in organic Synthesis		2 12 12
1986-88 Chem 206	Polymer Section		35
1986-87 Chem 705 Chem 4G6	Computers in organic Supervisor, Undergrad		12 2
1985-86 Chem 208 Chem 705 Chem 4G6	Polymer Section Synthesis, 4 lectures Supervisor, Undergraduate Thesis		35 20 1
Thesis Committees External Referee			
Student Supervisor	Institution Degree		
Alexandra Bartole 2005	Dr. I. Manners	University of Toronto	Ph.D.
Jessie Zhang 2005	Dr. R. Kluger	University of Toronto	Ph.D.
Nicola Lake 2004	Dr. J. Ralston	Ian Wark Institute, University	Ph.D.
Claire Minard-Basquin 2000	Dr. C. Chaix	of South Australia, Adelaide École Normale Supérieure	Ph.D.
Sandjeevi-Ranganathan,	Dr. C. Pichot S. Dr. R. Whitney.	Lyon	
-	Dr. W. Baker	Queen's University	Ph.D.
1998 Matuana-Molanda, L. 1997	Dr. J. Balatinecz	University of Toronto	Ph.D.

Vlad, FI. 1997	Dr. A. Rudin	University of Waterloo	Ph.D.
Jihai Ma 1996	Dr. T. Tidwell	University of Toronto	Ph.D.
Andrea Dalacu 1994	Dr. M. F. Richardson	Brock University	M.Sc.
Umesh R. Parshotam 1993	Dr. Kim Baines	University of Western Ontario	Ph.D.
Flores Rutjes 1993	Dr. Henk Hiemstra	Universiteit van Amsterdam	Ph.D.
	Prof. Nico Speckamp	·	
Lucy Lolkema 1993	Dr. Henk Hiemstra	Universiteit van Amsterdam	Ph.D.
	Prof. Nico Speckamp		
Wim Jan Koot 1993	Dr. Henk Hiemstra	Universiteit van Amsterdam	Ph.D.
	Prof. Nico Speckamp		
Louis Plamondon 1988	Dr. J. Wuest	Université de Montréal	Ph.D.
Peter Tai Wah Cheng 1988	Dr. S. MacLean	University of Toronto	Ph.D.
McMaster			
Student Supervisor	Degree Year		
Greg Bahun	Dr. A. Adro	ononv	Ph.D
Xiangchun Yin	Dr. H. Stov	er	Ph.D.
		Ph.D.	
Adrienne Pedrich	Dr. P. Harr	ison	Ph.D.
John Kaldis	Dr. M. J. McGlinchey		Ph.D.
Ju Zhang	Dr. R. H. P	elton	Ph.D.
Rahime Benhabbour	Dr. A. Adro	ononv	Ph.D
Sreedhar Cheekoori	Dr. J. McN	•	M.Sc.
Ken Rilling	Dr. J.M. D	ickson	Ph.D.
2005			
Travis Besanger	Dr. J. Brenn	nan	Ph.D.
2005		_	
Yaling Xu 2005	Dr. R. H. Pe	elton	Ph.D.
Sanela Martic 2005	Dr. M. Broo	ok .	M.Sc.
	Silicon-Based Materials	as Alternative Matrices for Mal	di-TOF
vooligaaro olday of c	Applications		ai- i Oi
X. Sui 2005	Dr. J. D. Br		M.Sc.

Bola Sogbein 2005	Dr. John Valliant	Ph.D.
Ilena Dumbrava 2005	Dr. W. Leigh	M.Sc.
Amro Ragheb 2005	Dr. M. A. Brook	Ph.D.
	nteractions by the Modification of Silicone Eld	astomers with
Poly(ethylene oxide)		**************************************
Paul Zelisko 2004	Dr. M. A. Brook	Ph.D.
The interaction of proteins with	h functionalized silicones	
Masaaki Amako	Dr. M. A. Brook	Ph.D.
2004		rn.D.
	es and Late Transition Metal Complexes	
Tom Owens 2004	Dr. W. J. Leigh	Ph.D.
Jiahong Tan 2004	Dr. J. Brash	Ph.D.
Jacques Archambeault 2002	Dr. J. Brash	Ph.D.
Maggie Wang 2002	Dr. R. F. Childs	M.Sc.
Guodong Zheng	Dr. H. D. H. Stover	DL D
2002		Ph.D.
Xioashong Lu 2001	Dr. J. Warkentin	Ph.D.
Mustafa Mohamed 2001	Dr. M. A. Brook	Ph.D.
Sonya Balduzzi 2001	Dr. Michael Brook	Ph.D.
Reactive Silyl Protecting Group	25	
Brandi Meeks 2001	Dr. H. Sheardown	M.Sc.
Ahmed Alzamly	Dr. M. A. Brook	D1 D
withdrawn	Dr. M. A. Brook	Ph.D
Frank J. LaRonde	Dr. M. A. Brook	מ ומ
2000	DI. M. A. BIOOK	Ph.D.
C_2 -symmetric ligands		
Sudarshi Regismond	Dr. F. Winnik	nı n
2000	DI. F. WHILK	Ph.D.
Rodica Stan	Dr. Michael Brook	DL D
1999		Ph.D.
Synthesis of Novel Silicones and	*	
Vasiliki Bartzoka 1999	Dr. Michael Brook	Ph.D.

Silicone Protein Interactions		
Mark Stradiotto	Dr. Michael Brook	Ph.D.
1999		
_	(co-supervised with with M	. J. McGlinchey)
The Dynamics and Reactivity of η^1 -In	denyl Complexes	
Christine Braderic 1998	Dr. W.J. Leigh	Ph.D.
Karen Moffat 1998	Dr. H. Stöver	Ph.D.
Suzie Rigby 1997	Dr. M. McGlinchey	Ph.D.
Stephen Urquhart 1997	Dr. A. Hitchcock	Ph.D.
Paul Charpentier Metallocene-cata	lyzed semi-batch and contin	nuous polymerization of
ethylene		, , ,
1997	Dr. A. Hamielec	Ph.D.
	Dr. M. A. Brook	
Ralph Ruffolo Silanes and AllyIsil	anes as Possible Precurso	rs for Transition Metal
Metal-stabilized Silylium		
<i>lons</i> 1997	Dr. M. A. Brook	Ph.D.
	Dr. M.J. McGlinchey	
Howard Ketelson	Dr. M. A. Brook	Ph.D.
1996		•
T. 0 " :	Dr. R. H. Pelton	
The Colloidal Stability and Surface		
David Valentini 1996	Dr. M. A. Brook	M.Sc.
Silicon-Modified Starch Composite	es	
Courtney Henry 1994	Dr. M. A. Brook	Ph.D.
Exploring the Synthetic Utility of V		larylsilanes
Graham McGibbon 1994	Dr. J. K Terlouw	Ph.D.
Tom Stefanac 1994	Dr. M. A. Brook	M.Sc.
	nerization: Functionalized	Homopolymers and
Copolymers	, and an	rromopolymore una
Mike Roth	Dr. M. A. Brook	M.Sc.
1994		
Controlled Formation of New Si-ba	ased Materials	
Sengen Sun 1994	Dr. P. Harrison	Ph.D.

Kai Li 1994	Dr. H. D. H. Stöver	Ph.D.
Carol Dallaire 1992	Dr. M. A. Brook	Ph.D.
	ilyl Cations: An Examination of the eta -E	ffect for
Germyl and Stannyl Groups Andrea Osterroth 1991	Dr. M. A. Brook	M.Sc.
Poly(methyl methacrylate) Sterically Weifeng Yu 1991	Dr. R.H. Pelton Stabilized by Silicone Dr. M. A. Brook	M.Sc.
The Roles of Ligands on Silicon Thomas Sebastian 1990	Dr. M. A. Brook	M.Sc.
Trichlorosilylstyrene Oligomers Defense Only		
Ed Ng 2005	Dr. H. Jain, Business	Ph.D.
Young-Min Kim 2005	Dr. J. MacGregor, Chem. Eng.	Ph.D.
Damian Jankowicz (Chair) 2004	Dr. S. Becker, Psychology	Ph. D.
Michelle Vosburgh (Chair) 2004	Dr. J. Weaver, History	Ph. D.
Beata Gajewski (Chair) 2004	Dr. M. Jordana, Medical Sciences	Ph.D.
Tim Jacobs (Chair) 2003	Dr. J. Ferns, English	Ph.D.
Lina Liu 2003	Dr. H. Sheardown, Chem. Eng.	M.Sc.
Abhaya Kulkarni 2003	Dr. M. Boyle	Ph.D.
Millman, J. (Chair) 2003	Dr. D. Andrews	Ph.D.
Pauli Kavalakatt M.Sc.	Dr. H. D. H. Stöver, Chem. 2002	
Youqing Shen 2001	Dr. S. Zhu, Chem. Eng.	Ph.D.
Nekmohamed Manji Ph.D. Linda Li	Dr. C. Nahmias, Med. Phys. 2001 Dr. R. Pelton, Chem. Eng.	
M.Sc.	2001	

lva Matkovic 2001	Dr. K. Dunbabin, History	Ph.D.
Bruce Wilson 2001	Dr. B. Baetz, Civil Eng.	Ph.D.
Brandi Meeks 2001	Dr. H. Sheardown, Chem. Eng.	M.Sc.
Leslie Ritchie 2000	English	Ph.D.
Stevens, Ronald (Chair) 2000	Dr. Weitz, Med. Sci.	Ph.D.
Downey, Jeff 2000	Dr. H. Stöver,	Ph.D.
Martin, W. 1999	Dr. A. Hrymak	M.Sc.
MacKay, Geoff (Chair) 1999	Dr. G. Wright,	Ph.D.
Arida, F. (Chair) 1998	Dr. M. Elbastawi, Mech. Eng.	Ph.D.
Marriott, Michael (Chair) Ph.D.	Dr. B. Milliken, Psychology 1998	
Wu Chen, Iris (Chair) 1998	Dr. M. Blajchman, Medical Sciences	Ph.D.
Barker, S. 1997	Dr. G. Purdy, Mat. Sci. & Eng.	Ph.D.
Wauben, I. 1997	Dr. S. Atkinson, Nutrition	Ph.D.
Marc Webster 1996	Dr. Muller, Biology	Ph.D.
Hua Guo 1995	Dr. A. Hamielec	Ph.D.
Hui Teng Er 1995	Dr. J. Warkentin	M.Sc.
Naomi Laing Ph.D.	Dr. W. Chan, Biochemistry 1994	
Darryl Scott Pickering 1992	Dr. L. P. Niles, Neurosciences	Ph.D.
Greg Sluggett 1993	Dr. W. J. Leigh	Ph.D.
Nien Nguyen 1991	Dr. W. J. Leigh	M.Sc.
William Mills 1990	Dr. B. E. McCarry	M.Sc.
J. Paul Santerre 1990	Dr. J. Brash, Chemical Engineering	Ph.D.

Charles Younger	Dr. R.A. Bell		M.Sc
1990 William Gunn	Dr. N.H. Werstiuk		Ph.D.
withdrawn	Dr. 14.77. VVOI oliak		1 11.0.
Lynn M. Cameron 1990	Dr. D.B. MacLean		M.Sc.
Michel B.M. Mangion 1990	Dr. G.P. Johari, Material	s Science	Ph.D.
Richard Perrier 1989	Dr. M. J. McGlinchey		Ph.D.
J. Douglas McCallion 1986	Dr. J. Warkentin		M.Sc.
Committee and Association Activ	vity		
McMaster Committees	Position		Year
Dean's Advisory Committee	T 0 ""	Member	2005
Science/Engineering Promotion/Tenure Committee 2008		Member	2005-
Teaching and Learning Grants Assessment Committee		Member	2005
Intellectual Property Board 2003		Member	1998-
	Dean of Science	Member	2002
Selection Committee, Associate Dean of Science Faculty of Science Undergraduate Curriculum and Calendar		Member	1998,
2000-01		WOMBO	
Health Sciences Admissions Committee		Member	1998
McMaster Patent Board		Member	1996-98
President's Task Force on Support of Research at McMaster		Member	
Selection Committee, Dean of Science		Member	
Dean's Advisory Committee on Computing Member			1994-96
Faculty Health Sciences Graduat 1995-98	te Admissions/Study Committe	ee	Member
Graduate Curriculum and Policy	Committee	Member	1994-7
Salary Anomaly Adjustment Committee Faculty of Science		Member	1991
Graduate Reviewing Committee Faculty of Science		Member	1990-92
Hiring Committee, CIS Science C		Member	1989
Ad Hoc Committee on Research and Senior		Member	1989
Undergraduate Computing Rese			
McMaster-IBM Cooperative Proje	ect	Member	1988-89
Departmental Committees			
Departmental Advisory Committe	e	Member	2005-
2006			
Nanomaterials Committee (CFI)		CoChair	2005
Undergraduate Reviewing Committee		Member	2005-06
Implementation of CHEM3LI3		Member	2003

Departmental Advisory Committee 2002	Member	2001-
Computing Facility Committee	Member	2001-
2002 Accreditation Committee	CoChair	2001-
2002		
Undergraduate Curriculum and Calendar Committee	Chair	2000-02
Freshman Committee	Member	2000-01
Graduate Curriculum Committee	Member	2000-01
Undergraduate Curriculum and Calendar Committee	Chair	1998
Year One Frosh Week (gave lecture)		1998
Chemistry Computer Committee	Member	1998
Organic Comprehensives Coordinator	Chair	1996-98
Teaching Associates Coordinator	Chair	1996-97
Chemistry Chair Selection Committee	Member	1995
Departmental Advisory/P&T Committee	Member	1994-96
Departmental Seminars	Chair	1993-96
X-ray Facility Users Committee	Member	1993-94
Graduate Curriculum Committee	Member	1993-94
Comprehensive Exam Coordinator	Chair	1992
Facilities Committee	Member	1991-92
Departmental Advisory Committee	Member	1989-93
Departmental Computer Users Committee	Member	1991
X-ray Facility Users Committee	Member	1991-92
Selection of X-Ray Facility Manager	Member	1990-91
Graduate Recruiting	Chair	1987-90
Graduate Reviewing	Chair	1987-92
IBM Submission for Masters in Computer Chemistry	Member	1986-88
Graduate Curriculum	Member	1986-87
Undergraduate CIC Student Advisor	Chair	1986-88
Chemistry Club Faculty Advisor	Chair	1986-87
Safety Committee	Member	1985-86
Facilities Committee	Member	1985-87

brook-cv-2006-02-new numbers.doc: Revised 20 February, 2006

EXHIBIT B

1. (Previously amended) A method of preparing siliceous materials comprising combining an organic polyol silane precursor with one or more additives under conditions suitable for hydrolysis and condensation of the precursor to a siliceous material, wherein the one or more additives are selected from one or more water-soluble polymers and one or more trifunctional silanes of Formula I:

wherein OR¹, OR² and OR³ are the same or different and represent a group that is hydrolyzed under normal sol-gel conditions to provide Si-OH groups; and R⁴ is group that is not hydrolyzed under normal sol-gel conditions.

- 2. (Original) The method according to claim 1, wherein the one or more additives are water soluble polymers selected from one or more of polyethers, polyalcohols, polyaccharides, poly(vinyl pyridine), polyacids, polyacrylamides and polyallylamine.
- 3. (Original) The method according to claim 2, wherein the one or more additives are water soluble polymers selected from one or more of polyethylene oxide (PEO), polyethylene glycol (PEG), amino-terminated polyethylene oxide (PEO-NH₂), amino-terminated polyethylene glycol (PEG-NH₂), polypropylene glycol (PPG), polypropylene oxide (PPO), polypropylene glycol bis(2-amino-propyl ether) (PPG-NH₂), polyvinyl alcohol, poly(acrylic acid), poly(vinyl pyridine), poly(N-isopropylacrylamide) (polyNIPAM) and polyallylamine (PAM).
- 4. (Original) The method according to claim 3, wherein the one or more additives are water soluble polymers selected from one or more of PEO, PEO-NH₂, PEG, PPG-NH₂, polyNIPAM and PAM.

- 5. (Original) The method according to claim 3, wherein the one or more additives are water soluble polymers selected from one or more of PEO, PEO-NH₂ and polyNIPAM.
- 6. (Original) The method according to claim 1, wherein the one or more additives is a mixture of water soluble polymers,
- 7. (Original) The method according to claim 6 wherein the mixture of water soluble polymers comprises PEO and PEO-NH₂.
- 8. (Original) The method according to claim 5, wherein the one or more additives is PEO.
- 9. (Original) The method according to claim 8, wherein the PEO has a molecular weight that is greater than about 10,000 g/mol.
- 10. (Original) The method according to claim 9, wherein the PEO is used at a concentration of greater than about 0.005 g/mL of final solution.
- 11. (Original) The method according to claim 5, wherein the one or more additives is PEO-NH₂.
- 12. (Original) The method according to claim 11, wherein the PEO-NH₂ has a molecular weight that is greater than about 3,000 g/mol and is used at a concentration of about 0.005 g/mL of final solution.
- 13. (Original) The method according to claim 5, wherein the one or more additives is poly(N-isopropylacrylamide).

- 14. (Original) The method according to claim 13, wherein the poly(N-isopropylacrylamide) has a molecular weight that is about 10,000 g/mol and is used at a concentration of about 0.005 g/mL of final solution.
- 15. (Original) The method according to claim 1, wherein the one or more additives is a compound of Formula I.
- 16. (Original) The method according to claim 15, wherein OR¹, OR² and OR³ are the same or different and are derived from organic di- or polyols.
- 17. (Original) The method according to claim 16, wherein OR¹, OR² and OR³ are the same or different and are derived from sugar alcohols, sugar acids, saccharides, oligosaccharides or polysaccharides.
- 18. (Currently amended) The method according to claim 47<u>16</u>, wherein OR¹, OR² and OR³ are the same or different and are derived from allose, altrose, glucose, mannose, gulose, idose, galactose, talose, ribose, arabinose, xylose, lyxose, threose, erythrose, glyceraldehydes, sorbose, fructose, dextrose, levulose, sorbitol, sucrose, maltose, cellobiose, lactose, dextran (500-50,000 MW), amylose, pectin, glycerol, propylene glycol or trimethylene glycol.
- 19. (Original) The method according to claim 18, wherein OR¹, OR² and OR³ are the same or different and are derived from glycerol, sorbitol, maltose, trehalose, glucose, sucrose, amylose, pectin, lactose, fructose, dextrose and dextran.
- 20. (Original) The method according to claim 18, wherein OR¹, OR² and OR³ are the same or different and are derived from glycerol, sorbitol, maltose or dextran.
- 21. (Original) The method according to claim 15, wherein OR^1 , OR^2 and OR^3 are the same or different and are selected from C_{1-4} alkoxy, aryloxy and arylalkyleneoxy.

- 22. (Original) The method according to claim 21, wherein wherein OR^1 , OR^2 and OR^3 are the same or different and are selected from C_{1-4} alkoxy, phenyoxy, naphthyloxy and benzyloxy.
- 23. (Original) The method according to claim 22, wherein wherein OR¹, OR² and OR³ are the same or different and are selected from C₁₋₄alkoxy.
- 24. (Original) The method according to claim 23, wherein OR¹, OR² and OR³ are all ethoxy.
- 25. (Original) The method according to claim 15, wherein R⁴ is selected from the group consisting of:

polyol-(linker)-; polymer-(linker)_n-; and
$$\begin{array}{c} OR^1 \\ R^2O-S_i^1 - (linker)_n - polymer - (linker)_n - \\ OR^3 \end{array}$$

wherein n is 0-1.

- 26. (Original) The method according to claim 25, wherein the polyol is an organic dior polyol.
- 27. (Original) The method according to claim 26, wherein the polyol is selected from the group consisting of a sugar alcohol, sugar acid, saccharide, oligosaccharide and polysaccharide.

- 28. (Original) The method according to claim 27, wherein the polyol is a selected from the group consisting of allose, altrose, glucose, mannose, gulose, idose, galactose, talose, ribose, arabinose, xylose, lyxose, threose, erythrose, glyceraldehydes, sorbose, fructose, dextrose, levulose, sorbitol, sucrose, maltose, cellobiose, lactose. dextran, (500-50,000 MW), amylose, pectin, glycerol, propylene glycol and trimethylene glycol.
- 29. (Original) The method according to claim 28, wherein the polyol is selected from the group consisting of glycerol, sorbitol, maltose, trehalose, glucose, sucrose, amylose, pectin, lactose, fructose, dextrose and dextran.
- 30. (Previously amended) The method according to claim 29, wherein the polyol is selected from the group consisting of glycerol, sorbitol, glucose, maltose and dextrose.
- 31. (Original) The method according to claim 25 wherein the polymer is a water soluble polymer.
- 32. (Original) The method according to claim 31, wherein the polymer is selected from the group consisting of polyethylene oxide (PEO), polyethylene glycol (PEG), amino-terminated polyethylene oxide (PEO-NH₂), amino-terminated polyethylene glycol (PEG-NH₂), polypropylene oxide (PPO), polypropylene glycol bis(2-amino-propyl ether) (PPG-NH₂), polyvinyl alcohol, poly(acrylic acid), poly(vinyl pyridine), poly(N-isopropylacrylamide) (polyNIPAM) and polyallylamine (PAM).
- 33. (Original) The method according to claim 32, wherein the water soluble polymer is selected from the group consisting of PEO, PEO-NH₂, PEG, PPG-NH₂, polyNIPAM and PAM.
- 34. (Original) The method according to claim 33, wherein the polymer is PEO.

- 35. (Original) The method according to claim 25, wherein the linker is selected from the group consisting of C_{1-20} alkylene, C_{1-20} alkenylene, organic ethers, thioethers, amines, esters, amides, urethanes, carbonates and ureas.
- 36. (Original) The method according to claim 25, wherein the compound of Formula I is selected from one or more of:

GluconamideSi (Compound 1);

MaltonamideSi (Compound 2);

DextronamideSi (Compound 3);

 $(CH_2CH_2O)_p[(EtO)_3Si(C_3H_6)]_2$, p ~4-5, average MW 200 (Compound 5a);

 $(CH_2CH_2O)_p[(EtO)_3Si(C_3H_6)]_2$, p ~13, average MW 600 (Compound **5b**);

 $(CH_2CH_2O)_p[(EtO)_3Si(C_3H_6)]_2$, p ~44, average MW 2000 (Compound 5c); and

 $(CH_2CH_2O)_p[(EtO)_3Si(C_3H_6)]_2$, p ~227, average MW 10,000 (Compound **5d**).

- 37. (Original) The method according to claim 1, wherein the organic polyol silane precursor is selected from the group consisting of diglycerylsilane (DGS), monosorbitylsilane (MSS), monomaltosylsilane (MMS), dimaltosylsilane (DMS) and dextran-based silane (DS).
- 38. (Original) The method according to claim 1, wherein the conditions suitable for the hydrolysis and condensation of the precursor to a siliceous material include a pH in the range of about 4-11.5 in aqueous solutions and with optional sonication to assist in dissolution.
- 39. (Previously amended) A method of preparing siliceous materials with low shrinkage characteristics comprising:
 - (a) combining an aqueous solution of one or more compounds of Formula I:

OR¹ R⁴-Si-OR² OR³ wherein OR¹, OR² and OR³ are the same or different and represent a group that is hydrolyzed under normal sol-gel conditions to provide Si-OH groups; and R⁴ is group that is not hydrolyzed under normal sol-gel conditions, with an aqueous solution of an organic polyol silane precursor;

- (b) adjusting the pH of the solution in (a) to about 4-11.5;
- (c) allowing the solution of (b) to gel;
- (d) aging the gel of (c); and
- (e) drying the aged gel in air.
- 40. (Original) A siliceous material prepared using the method according to claim 1.
- 41. (Previously amended) A method of preparing monolithic silica materials comprising combining an organic polyol silane precursor with one or more additives selected from one or more water-soluble polymers and one or more compounds of Formula I:

$$\begin{array}{ccc}
OR^1 \\
R^4 \cdot S_1^i \cdot OR^2 \\
OR^3$$

wherein OR¹, OR² and OR³ are the same or different and represent a group that is hydrolyzed under normal sol-gel conditions to provide Si-OH groups, R⁴ is group

$$R^2O-S_1^1 - (linker)_n - polymer - (linker)_n -$$
 selected from polymer-(linker)_n- and
$$OR^3 - OR^3 - OR$$

42. (Original) The method according to claim 41, wherein R^4 is $\begin{array}{c} OR^1 \\ R^2O-S_1^i - (linker)_n - polymer - (linker)_n - \\ OR^3 \end{array}$

- 43. (Original) The method according to claim 42, wherein the linker group is a C₁₋₄alkylene group and n is 1.
- 44. (Original) The method according to claim 42, wherein OR¹, OR² and OR³ are the same and are selected from C₁₋₄alkoxy.
- 45. (Original) The method according to claim 42, wherein the polymer is PEO.
- 46. (Original) The method according to claim 41 wherein the compound of Formula I is selected from the group consisting of:

 $(CH_2CH_2O)_p[(EtO)_3Si(C_3H_6)]_2$, p ~4-5, average MW 200 (Compound 5a);

 $(CH_2CH_2O)_p[(EtO)_3Si(C_3H_6)]_2$, p ~13, average MW 600 (Compound **5b**);

 $(CH_2CH_2O)_p[(EtO)_3Si(C_3H_6)]_2$, p ~44, average MW 2000 (Compound **5c**); and

 $(CH_2CH_2O)_p[(EtO)_3Si(C_3H_6)]_2$, p ~227, average MW 10,000 (Compound 5d).

- 47. (Original) The method according to claim 41, wherein the water soluble polymer is selected from one or more of PEO, PEO-NH₂ and poly(NIPAM).
- 48. (Original) A meso/macroporous silica monolith prepared using the method according to claim 41.
 - 49 (Previously amended) A method of preparing siliceous materials comprising combining an organic polyol silane precursor, a biomolecule of interest and one or more additives under conditions suitable for the hydrolysis and condensation of the precursor to a siliceous material, wherein the one or more additives are selected from one or more water-soluble polymers and one or more trifunctional silanes of Formula I:

wherein OR¹, OR² and OR³ are the same or different and represent a group that is hydrolyzed under normal sol-gel conditions to provide a Si-OH group; and R⁴ is group that is not hydrolyzed under normal sol-gel conditions.

- 50. (Original) A siliceous material comprising a biomolecule entrapped therein prepared using the method according to claim 49.
- 51. (Previously amended) A method for the quantitative or qualitative detection of a test substance that reacts with, binds to and/or whose reactivity is catalyzed by an active biological substance, wherein said biological substance is encapsulated within a siliceous material, comprising:
- (a) preparing the siliceous material comprising said active biological substance entrapped within a porous, silica matrix using a method according to claim 49;
- (b) bringing said biological-substance-containing siliceous material into contact with a gas or aqueous solution comprising the test substance; and
- (c) quantitatively or qualitatively detecting, observing or measuring the change in one or more characteristics in the biological substance entrapped within the siliceous material and/or, alternatively, quantitatively or qualitatively detecting, observing or measuring the change in one or more characteristics in the test substance.
- 52. (Original) The method according to claim 51, wherein the change in one or more characteristics of the entrapped biological substance is qualitatively or quantitatively measured by spectroscopy, utilizing one or more techniques selected from UV, IR, visible light, fluorescence, luminescence, absorption, emission, excitation and reflection.
- 53. (Original) A method of storing a biologically active biological substance in a silica matrix, wherein the biological substance is an active protein or active protein fragment, wherein the silica matrix prepared using a method according to claim 49.

54. (Previously amended) A method of preparing a monolithic silica chromatographic column comprising placing a solution comprising an organic polyol silane precursor and one or more additives selected from one or more water-soluble polymers and one or more compounds of Formula I:

wherein OR¹, OR² and OR³ are the same or different and represent a group that is hydrolyzed under normal sol-gel conditions to provide a Si-OH group; R⁴ is group

$$\begin{array}{c} OR^1 \\ R^2O-S_1^i \longrightarrow (linker)_n - polymer - (linker)_n - \\ selected from polymer-(linker)_n- and OR^3 \qquad \qquad and n=0-\\ 1, in a column under conditions suitable for a phase transition to occur before gelation. \\ \end{array}$$

- 55. (Previously amended) The method according to claim 54, wherein the solution further comprises one or more substances, which provide cationic sites that counterbalance an anionic charge of the silica to reduce non-selective interactions
- 56. (Previously amended) A chromatographic column comprising a silica monolith prepared by combining an organic polyol silane precursor and one or more additives selected from one or more water-soluble polymers and one or more compounds of Formula I:

wherein OR¹, OR² and OR³ are the same or different and represent a group that is hydrolyzed under normal sol-gel conditions to provide Si-OH groups; R⁴ is group

$$\begin{array}{c} OR^1 \\ R^2O-S_1^i - (linker)_n - polymer - (linker)_n - \\ selected \ from \ polymer-(linker)_n- \ and \ OR^3 \\ 1, \ under \ conditions \ where \ a \ phase \ transition \ occurs \ before \ gelation. \end{array}$$

- 57. (Previously amended) A method of preparing a monolithic silica column having an active biomolecule entrapped therein comprising combining:
- a) a polyol-silane derived silica precursor;
- b) one or more additives selected from one or more water soluble polymers and one or more compounds of Formula I:

$$\begin{array}{c}
OR^1 \\
R^4-Si\cdot OR^2 \\
OR^3
\end{array}$$

wherein OR¹, OR² and OR³ are the same or different and represent a group that is hydrolyzed under normal sol-gel conditions to provide Si-OH groups, R⁴ is group

$$\begin{array}{c} OR^1 \\ R^2O-S\overset{.}{i}-(linker)_n-polymer-(linker)_n-\\ OR^3 & \text{ond } n \text{ is } 0-\\ \end{array}$$
 selected from polymer-(linker)_n- and

- 1; and
- c) a biomolecule;

under conditions wherein a phase separation occurs before gelation.

58. (Original) The method according to claim 57, wherein the one or more additives is one or more water soluble polymers or one or more compounds of Formula I, wherein

- 59. (Previously amended) The method according to claim 57, wherein the organic polyol silane silica precursor, one or more additives and biomolecules are also combined with a substance which provides cationic sites that counterbalance an anionic charge of the silica to reduce non-selective interactions.
- 60. (Original) A chromatographic column prepared using a method according to claim 57.

- 61. (Original) A method of performing immunoaffinity chromatography, sample cleanup, solid phase extraction or preconcentration of analytes, removal of unwanted contaminants, solid phase catalysis or frontal affinity chromatography comprising:
 - (a) applying a sample to a column according to claim 60: and
 - (b) performing immunoaffinity chromatography, sample cleanup, solid phase extraction or preconcentration of analytes, removal of unwanted contaminants, solid phase catalysis or frontal affinity chromatography.
- 62. (Previously amended) A method of preparing siliceous materials with enhanced protein stabilizing ability comprising combining an organic polyol silane precursor with one or more additives under conditions suitable for hydrolysis and condensation of precursor to a siliceous material, wherein the one or more additives is selected from one or more trifunctional silanes of Formula I:

wherein OR¹, OR² and OR³ are the same or different and represent a group that is hydrolyzed under normal sol-gel conditions to provide a Si-OH group and R⁴ is polyol-(linker)-.

- 63. (Previously amended) The method according to claim 62, wherein the polyol in R⁴ is derived from sugar alcohols, sugar acids, saccharides, oligosaccharides or polysaccharides.
- 64. (Original) The method according to claim 63, wherein the polyol in R⁴ is derived from allose, altrose, glucose, mannose, gulose, idose, galactose, talose, ribose, arabinose, xylose, lyxose, threose, erythrose, glyceraldehydes, sorbose, fructose, dextrose, levulose, sorbitol, sucrose, maltose, cellobiose, lactose, dextran (500-50,000 MW), amylose, pectin, glycerol, propylene glycol or trimethylene glycol.

- 65. (Original) The method according to claim 64, wherein the polyol in R⁴ is derived from glycerol, sorbitol, maltose, trehalose, glucose, sucrose, amylose, pectin, lactose, fructose, dextrose ort dextran.
- 66. (Original) The method according to claim 65, wherein the polyol in R⁴ is derived from glycerol, sorbitol, glucose, maltose or dextran.
- 67. (Original) The method according to claim 66, wherein the polyol in R⁴ is derived from glucose or maltose.
- 68. (Previously amended) The method according to claim 62 wherein the one or more additives is GluconamideSi (Compound 1) and/or MaltonamideSi (Compound 2).
- 69. (Original) The method according to claim 62, wherein the protein is a kinase, luciferase, or urease or is Factor Xa.
- 70. (Original) The method according to claim 69, wherein the protein is Src protein tyrosine kinase.
- 71. (Original) The method according to claim 62, further comprising combining the organic polyol silane precursor and one or more additives with a substrate for the protein to be entrapped.
- 72. (Original) The method according to claim 71, wherein the protein is a kinase and the substrate is a source of phosphate.
- 73. (Original) The method according to claim 72, wherein the substrate is ATP.
- 74. (Previously added) The method according to claim 59, wherein the substance which provides cationic sites that counterbalance an anionic charge of the silica to

reduce non-selective interactions is aminopropyltriethoxysilane (APTES), PAM, PPG-NH $_2$ and/or PEG-NH $_2$.